The WCCC/Pitt Connection Transfer Guide

Dear Prospective Transfer Student,

Greetings, and welcome to the online version of the *WCCC/Pitt Connection Transfer Guide*.

I hope that you find it to be a useful tool as you plan your academic program at WCCC in anticipation of your successful transfer to the University of Pittsburgh. I also encourage you to work closely with both your Transfer Counselor at WCCC and the Office of Admissions and Financial Aid at Pitt as you plan your coursework.

We look forward to your becoming a member of the University of Pittsburgh community and to working with you as you pursue your academic and professional goals.

Good luck with your studies, and remember to keep in touch as you progress toward your transfer to the University of Pittsburgh.

Best Wishes.

Colleen O'Neil
Transfer Counselor
Office of Admissions and Financial Aid

Using The Pitt Connection Transfer Guide

The **Pitt Connection Transfer Guide** is a resource designed to assist you with:

- Planning your WCCC coursework
- Maximizing the number of credits you can earn at WCCC
- Learning important information about academic requirements at Pitt

It is divided into several sections. First, you should familiarize yourself with the University's General Transfer Policies. Next, the Bachelor of Arts and Bachelor of Sciences Kenneth P. Dietrich School of Arts and Sciences Degree Requirements section includes a worksheet that you can use to keep track of the courses that you have completed that will satisfy those requirements at Pitt.

The section on **Transferable Courses** contains an alphabetical listing of all the community college courses that will transfer to Pitt. The WCCC course is listed in the first column, its Pitt equivalent (if one exists) is in the second and third columns, the number of credits it will transfer as is in the fourth column, and the specific Pitt graduation requirement **(Foundational Skills, Disciplinary Approaches, or Elective)** that it satisfies is in the fifth column. Use this section in conjunction with the **worksheet** to chart your progress.

There are also sections that include information about transfer to the College of Business Administration, College of General Studies, and the Schools of Computing and Information, Education, Engineering, Health and Rehabilitation Sciences, Nursing, Pharmacy, and Social Work.

IMPORTANT: The provisions and contents of this document are subject to change at any time at the University's sole discretion. It is intended to serve only as a general source of information about the University and is in no way intended to state or imply contractual terms.

Dietrich School of Arts and Sciences General Transfer Policies

The Dietrich School of Arts and Sciences offers the degrees of Bachelor of Arts and Bachelor of Science. All natural science majors are awarded Bachelor of Science Degrees. If you complete a major outside the natural sciences, you will be awarded the Bachelor of Arts Degree.

GENERAL GUIDELINES FOR CREDIT TRANSFER TO Arts and Sciences: All credits available for transfer are subject to the following guidelines.

- 1. Only courses that have reasonable counterparts in the School of Arts and Sciences curriculum are eligible for transfer (see guideline 6 for exception).
- 2. The number of credits granted for a given course cannot exceed the number on the transcript from the school where they are earned, nor, usually, can it exceed the number earned in the corresponding course in the School of Arts and Sciences.
- 3. No transfer credits can be part of the final 30 required for a degree. These must be earned in residence. In interpreting this regulation, credits earned on regional campuses are considered as transfer.
- 4. All transfer credits must have been earned within 12 years of the date when the Arts and Sciences degree requirements will be completed.
- 5. All transfer credits are subject to re-evaluation if and when you transfer from one school to another within the University of Pittsburgh.
- 6. A maximum of 18 non-School of Arts and Sciences credits may be counted in the minimum of 120 required for graduation.
- If another school at Pitt transfers a class, it can be transferred to Arts and Sciences in the non-CAS category. A maximum of 18 credits in this category can count towards graduation.
- 8. At least 50 percent of the credits required in your major and official minor must be earned in Arts and Sciences
- Not more than 60 credits may be transferred from a two-year college. No more than 90
 may be transferred from a four-year college. If 60 or more credits have been earned at a
 four-year school, no transfer credit will be granted for credits earned subsequently at a
 two-year school.
- 10. If a course for which advanced-standing credit has been granted is repeated, the advanced-standing credit is canceled.
- 11. Course work earned in approved foreign study programs may not constitute more than 15 of the final 30 credits. These credits are awarded on a Satisfactory/Audit basis. In addition, 30 of the last 60 credits must be earned in residence.

CLEP: CLEP (Credit for Life Experience) credits do not transfer to the School of Arts and Sciences.

GUIDELINES AND SUGGESTIONS FOR STRUCTURING YOUR CURRICULUM:

The structure of a degree from Arts and Sciences varies depending on your major and how many classes you need to take to fulfill skills and graduation requirements. Typically, Skills and General Education requirements fill from 51 to 68 of the 120 credits required for a degree and your major from 30 to 64 credits.

If you wish to transfer to the School of Arts and Sciences at Pitt in the future, we suggest that you concentrate on the following at your present college:

- Satisfy the Skills requirements, ie, Composition, Algebra, Second Language (algebra and general writing MUST be completed before transfer to Arts and Sciences)
- 2. Begin taking comparable courses to meet the General Education Requirements.
- 3. Begin taking the introductory courses in your expected major.

Bachelor of Arts and Bachelor of Science Arts and Sciences Degree Requirements

The faculty of the Dietrich School of Arts and Sciences has defined a set of curricular requirements to be satisfied by all Arts and Sciences students. These requirements, which form the foundation of a liberal arts education, are of two types: Foundational Skills and General Education Requirements.

A. FOUNDATIONAL SKILLS REQUIREMENTS: These requirements assist students in developing the skills in writing and quantitative reasoning that provide the foundation for future learning. (Minimum 6 credits)

	•		,	
	1.	W	riting Requirements:	
		Th	ne writing requirement consists of:	
		a.	Basic Writing	
		b.	Seminar in Composition	
		c.	Writing Intensive courses (2): The W-courses involve a significan amount of writing and are taken by students after they have completed the General Writing requirement. Community College students should take them after they transfer.	k
	2.	Qı	uantitative and Formal Reasoning	
		a.	Algebra	
		b.	Quantitative	
В.	Ge	ene	ral Education Requirements (46 Credits)	
	1.	Ηι	umanities Requirements:	
		a.	First Level Literature:	
		b.	First-level Music or Art:	
		C.	Creative Expression/Second Level Literature or Art:	
		d.	Philosophy:	
	2.	Sc	ocial Science Requirements	
		a.	Social Science:	
		b.	History:	

3.	Natural Science Requirements: Three courses in the nat introduce students to scientific principles and concepts. St courses from at least two different departments.	
	a. Course one:	
	b. Course two:	
	c. Course three:	
4.	Global Citizenship Requirement	
numbe	Second Language (Two-term sequence of the same languager)	e equivalent to Pitt
	a. Level One	-
	b. Level Two	_
with a other t	uence of two courses in a Second Language: All students are rec grade of C or better two terms of university-equivalent study in a han English. Exemptions will be granted to students who can de ntary proficiency in a second language through one of the followi	second language monstrate
b)	having completed three years of high school study of a second grade of B or better in each course; passing a special proficiency examination;	
•	transferring credits for two terms or more of approved university instruction in a second language with grades of C or better; having a native language other than English	r-equivalent
Fo	reign Culture/International Courses	
Th	ere are three categories: Regional (R), Comparative (C) ar least two of the three categories must be covered with Category (d) must be a non-western (NW) course, which another general education requirement.	(a), (b), and (c).
	a	
	b	
	C	
	d	(Non-Western).

Courses Transferable from WCCC to Pitt

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
ACC 155-Accounting 1	NE	Need both ACC 155 and 156 to earn 3 transfer credits for BUSACC 0030		Elective (NONCAS)
ACC 156-Accounting 2	BUSACC 0030	Financial Accounting	3	Elective (NONCAS)
ACC 165-Accounting for Managers	NONCAS		3	Elective (NONCAS)
ALH 120-Pharmacology	NONCAS		3	Elective (NONCAS)
ALH 122-Medical Term.	NONCAS		3	Elective (NONCAS)
ARC 210-Architectural Autocad I	HAA 1914	Architecture & Computer Applications	3	Elective
ARC 211-Architectural Autocad II	HAA 1914	Architecture & Computer Applications	3	Elective
ART 140-Illustration		Not transferable		
ART 142-Typography		Not transferable		
ART 143-Printmaking		Not transferable		
ART 155-Intro. to Art History	HAA 0010	Intro to World Art	3	Music/Art I or International Culture (C)
ART 156-World Art Survey	HAA 0000		3	Elective
ART 157-Introduction to Contemporary Art	HAA 0090	Intro to Contemporary Art	3	Music/Art I or International Culture (G)
ART 158-American Art	HAA 0501	American Art	3	Music/Art I or Creative Expression
ART 159-History of Graphic Design		Not transferable		
ART 160-2-D Design	SA 0110	Visual Thinking	3	2nd Lit/Arts/Creative Expression
ART 161-3-D Design	SA 0140	Foundation Sculpture	3	Creative Expression
ART 162-Drawing I	SA 0130	Foundation Drawing	3	Creative Expression
ART 163-Drawing II	SA 1230	Drawing 2	3	Elective
ART 165-Painting I	SA 0120	Foundation Painting	3	Creative Expression
ART 166-Painting II	SA 1220	Painting Studio 2	3	Elective
ART 170-Intro to Grant Writing	ENGCMP 0000		3	Elective
ART 171-Legal Issues for Creative Professionals	HAA 0000		3	Elective
ART 172-Museum Careers	HAA 1030	ST: Museum Studies	3	Elective
ART 175-Art Special Topics		Not transferable		
ART 183-Book Arts I		Not transferable		
ART 185-Clay I	SA 0000	Foundation Ceramics	3	Elective
ART 188-Textiles I		Not transferable		
ART 249-Beg Watercolor Painting		Not transferable	<u> </u>	
ART 285-Portfolio I		Not transferable		
ART 286-Portfolio II		Not transferable	_	
ASL 101-American Sign	LING 0000		3	Elective

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
Language 1				•
ASL 102-American Sign Language 2	LING 0000		3	Elective
ASL 201-American Sign Language 3	LING 0000		3	Elective
ATH-Art Therapy	NA	Nothing from this area transfers	NA	NA
ATT-Art Technology	NA	Nothing from this area transfers	NA	NA
BIO 107-Human Biology	NONCAS		3	Elective (NONCAS)
BIO 110-Intro to Forensic Biology	NONCAS		3	Elective (NONCAS)
BIO 120-Environmental Issues	BIOSC 0825	Special Topics in Biology for Non-Majors 1	3	Elective
BIO 130-Intro to Forensic Pathology	NONCAS		4	Elective (NONCAS)
BIO 145-General Botany		Not transferable		
BIO 155-General Biology 1	BIOSC 0050 & 0150	Foundations of Biology 1 (150) Lab (50)	4	Natural Science
BIO 156-General Biology 2	BIO SC 0060 & 0160	Foundations of Biology 2 (160) Lab (60)	4	Natural Science
BIO 160-Intro to Forensic Toxicology	NONCAS		4	Elective (NONCAS)
BIO 171-Anatomy and Physiology 1	NONCAS		4	Elective (NONCAS)
BIO 172-Anatomy and Physiology 2	NONCAS		4	Elective (NONCAS)
BIO 210-Zoology	BIOSC 0825	Special Topics in Biology for Non-Majors	3	Natural Science
BIO 265-Microbiology	NONCAS		4	Elective
BIO 275-Biochemistry	BIOSC 0000		3	Elective
BIO 285-Molecular Genetics	BIOSC 0000		3	Elective
BKP-Bakery and Pastry	NA	Nothing from this area transfers	NA	NA
BUS 250-Calculus for Business	MATH 0120	Business Calculus	3	Algebra and Quantitative Reasoning
BUS 258-Supervisory Management	NONCAS		3	Elective (NONCAS)
CED-Cooperative Education	NA	Nothing from this area transfers	NA	NA
CHC-Early Childhood Education	NA	Nothing from this area transfers	NA	NA
CHM 102-Careers in Lab Tech		Not transferable		

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CHM 107-Intro Concepts in Chemistry I		Not transferable		
CHM 108-Intro Concepts in Chemistry II	CHEM 0910	Chemical Principles for Health Professionals	4	Natural Science
CHM 120-Chemistry & Lab Safety		Not transferable		
CHM 155-General Chemistry 1	CHEM 0110	General Chemistry 1	4	Natural Science
CHM 156-General Chemistry 2	CHEM 0120	General Chemistry 2	4	Natural Science
CHM 250-Organic Chemistry 1	CHEM 0310	Organic Chemistry I (no lab)	3	Elective
CHM 250 and CHM 251-Organic Chemistry 1 and 2 (both are needed)	CHEM 0310, 0330 and 0345	Organic Chemistry 1, Organic Chemistry 2 and labs	8	Elective
CHM 264-Chemistry for Health Sciences	CHEM 0910	Chemical Principles for Health Professionals	4	Natural Science
CIS-Computer Information Security	NA	Nothing from this area transfers	NA	NA
CLT-Clinical Lab Technology	NA	Nothing from this area transfers	NA	NA
CNC-Computer Numerical Control	NA	Nothing from this area transfers	NA	NA
CPT 145-Intro to Computer Technology		Not transferable		
CPT 150-Microcomputer Concepts		Not transferable		
CPT 160-Intro to Programming	CS 0000		3	Elective
CPT 162-Visual BASIC I	CS 0004	Introduction to Computer Programming: BASIC		Algebra or Quantitative Reasoning
CPT 163-Java Programming I	CS 0007	Introduction to Computer Programming	3	Algebra or Quantitative Reasoning
CPT 180-C++ Programming	CS 0007	Introduction to Computer Programming	3	Algebra or Quantitative Reasoning
CPT 201 Web Content Development	CS 0134	Web Site Design & Development	3	Elective
CPT 213-Java programming II	CS 0401	Intermediate Programming Using Java	3	Quantitative Reasoning
CPT 271-PHP and SQL	CS 0334	Intm Web Design & Development	3	Elective
CRJ 163-Criminal Procedure	NONCAS		3	Elective (NONCAS)
CRJ 172-Substance Abuse and Crime	NONCAS		3	Elective (NONCAS)
CRJ 255-Juvenile Delinquency	SOC 0000		3	Elective

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
CRJ 265- White Collar Crime	NONCAS		3	Elective (NONCAS)
CRJ 277-Ethics and the Criminal Justice System	NONCAS		3	Elective (NONCAS)
CRJ 287-Multiculturalism and the Criminal Justice System	NONCAS		3	Elective (NONCAS)
CRJ 290-Principles of Criminology	SOC 0472	Introduction to Criminology	3	Elective
CUL-Culinary Arts	NA	Nothing from this area transfers	NA	NA
DAE-Expanded Functions Dental Assisting	NA	Nothing from this area transfers	NA	NA
DAH-Dental Hygiene	NA	Nothing from this area transfers	NA	NA
DAS-Dental Assisting	NA	Nothing from this area transfers	NA	NA
DFT-Drafting	NA	Nothing from this area transfers	NA	NA
DMS-Diagnostic Medical Sonographer	NA	Nothing from this area transfers	NA	NA
DTT-Dietician Technician	NA	Nothing from this area transfers	NA	NA
ECE 180-Child Growth and Development	NONCAS		3	Elective (NONCAS)
ECE 182-Early Childhood Education Curriculum	NONCAS		3	Elective (NONCAS)
ECE 185-Intro to Early Childhood Education	NONCAS		3	Elective (NONCAS)
ECE 189-Early Childhood Language and Literacy	NONCAS		3	Elective (NONCAS)
ECE 191-Assessment and Observation of Young Children	NONCAS		3	Elective (NONCAS)
ECN 158-Elements of Economics	ECON 0800	Introduction to Economics	3	Social Science
ECN 255-Macroeconomics	ECON 0110	Introductory Macroeconomic Theory	3	Social Science
ECN 256-Microeconomics	ECON 0100	Introductory Microeconomic Theory	3	Social Science
ECN 260-Money and Banking	ECON 0280	Intro to Money and Banking	3	Elective
EDU 155-Foundations of Education	NONCAS		3	Elective (NONCAS)
EDU 156-Intro to Middle and Secondary Education	NONCAS		3	Elective (NONCAS)
EDU 200-Intro to Instructional Technology	NONCAS		3	Elective (NONCAS)
EDU 250-Teaching English to Speakers of Other Languages	NONCAS		3	Elective (NONCAS)

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EGR-Engineering	NA	Nothing from this area transfers	NA	NA
ELC-Electronics	NA	Nothing from this area transfers	NA	NA
EMA-Electrical Mechanical Automation	NA	Nothing from this area transfers	NA	NA
ENG 085-College Literacy I		Not transferable		
ENG 095-College Literacy II		Not transferable		
ENG 161-College Writing	ENGCMP 0200	General Writing	3	Seminar in Composition
ENG 162-Technical Communication	ENGCMP 0000		3	Elective
ENG 163-Business Communication	ENGCMP 0400	Written Professional Communication	3	Seminar in Composition
ENG 164-Advanced Composition	ENGCMP 0450	Research Writing	3	Elective
ENG 165-CreativeWriting	ENGWRT 0000		3	Elective
ENG 166-Special Topics in Technical Communications	ENGCMP 0000		3	Elective
ENG 168-Police Report Writing	ENGCMP 0000		3	Elective
ENG 233-Children's Literature	ENGLIT 0562	Children's Books	3	Literature I or History
ENG 240-Science Fiction	ENGLIT 0626	Science Fiction	3	Literature I
ENG 245-Creative Writing 2	ENGWRT 0400	Intro To Creative Writing	3	Creative Expression
ENG 250-Teaching English to Speakers of Other Languages	NONCAS		3	Elective (NONCAS)
ENG 255-Introduction to Literature I	ENGLIT 0300	Introduction To Literature	3	Literature I
ENG 258-Survey of World Literature 1	ENGLIT 0590	Formative Masterpieces	3	Literature I or International Culture (R)
ENG 264-Intro. to Journalism	ENGWRT 0550	Intro to Journalism	3	Elective
ENG 275-World Mythologies	ENGLIT 0644	Myth and Folktale	3	Literature I
ENG 276-African American Literature	ENGLIT 0000		3	Literature I
ENG 279-Women's Literature	ENGLIT 0610	Women and Literature	3	Literature I
ENG 290-Shakespeare	ENGLIT 0580	Introduction To Shakespeare	3	Literature I
ENV-Environmental Technology	NA	Nothing from this area transfers	NA	NA

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
EPS 150- Astronomy	ASTRON 0089	Stars, Galaxies, and the Cosmos	3	Natural Science
EPS 160-Earth Science	GEOL 0000		3	Natural Science
EPS 163-Introduction to Physical Geology	GEOL 0800	Geology	3	Natural Science
FRN 155-Beginning French 1	FR 0000		4	Elective
FRN 156-Beginning French 2	FR 0000		4	Elective
FRN 255-Intermediate French 1	FR 0000		3	Elective
FRN 256-Intermediate French 2	FR 0000		3	Elective
FSM-Food Service Management	NA	Nothing from this area transfers	NA	NA
FST-Fire Science	NA	Nothing from this area transfers	NA	NA
GCT-Graphic Design	NA	Nothing from this area transfers	NA	NA
GEO 155-Introduction to Human Geography: Human Settlements	GEOG 0000		3	Elective
GEO 160-Physical Geography	GEOL 0000		4	Elective
HAC-Heating, Ventilation, Air Conditioning, and Refrigeration	NA	Nothing from this area transfers	NA	NA
HIS 155-Early Western Civilization	HIST 0100	Western Civilization 1	3	History or International Culture (R)
HIS 156-Modern Western Civilization	HIST 0101	Western Civilization 2	3	History or International Culture (R)
HIS 249-The Civil War	HIST 1614	Civil War History	3	History
HIS 255-Early US and PA History	HIST 0600	United States to 1877	3	History
HIS 256-Modern US and PA History	HIST 0601	United States 1865 to Present	3	History
HIS 257-The Third World in the 20th Century	HIST 1017	Globalization And History	3	History or International Culture (C) or (G)
HIS 262-Modern Latin American History	HIST 0501	Modern Latin America	3	History or International Culture (R) (NW)
HIT-Health Technology	NA	Nothing from this area transfers	NA	NA
HMS-Human Services	NA	Nothing from this area transfers	NA	NA
HMT-Hotel/Motel Management	NA	Nothing from this area transfers	NA	NA
HON-Honors	NA	Nothing from this area transfers	NA	NA
HOR-Horticulture	NA	Nothing from this area transfers	NA	NA

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
HPE 156-Health/Physical Education	NONCAS		2	Elective (NONCAS)
HPE 157-Perspectives in Health	NONCAS		3	Elective (NONCAS)
HPE 176-Aerobic/Weight Training	PEDC		1	Elective
HSM-Homeland Security	NA	Nothing from this area transfers	NA	NA
HSS-Health & Safety Services	NA	Nothing from this area transfers	NA	NA
HUC-Health Unit Clerk	NA	Nothing from this area transfers	NA	NA
HUM 140-Social Media: Society and Citizenship	INDIST 0000		3	Elective
HUM 156-Critical Thinking	INDIST 0000		3	Elective
ITA 155-Beginning Italian 1	ITAL 0000		3	Elective
ITA 156-Beginning Italian 2	ITAL 0000		3	Elective
LAS-Legal Assisting/Paralegal	NA	Nothing from this area transfers	NA	NA
LIB-Library Science	NA	Nothing from this area transfers	NA	NA
MAS-Medical Assistant	NA	Nothing from this area transfers	NA	NA
MEC-Mechanics	NA	Nothing from this area transfers	NA	NA
MED 103-Podcasting & Social Media	ENGCMP 0000		1	Elective
MED 105-Mulimedia for the Web	FILMST 0000		3	Elective
MED 110-Digital Presentation	ENGCMP 0000		3	Elective
MED 150-Editing and Video Techniques/Premiere Pro	ENGCMP 0000		3	Elective
MED 155-Intro to Multimedia	ENGFLM 0000		3	Elective
MED 158-History of Cinema	ENGFLM 0000		3	Elective
MED 159-DSLR Video Production	FILMST 0601	Video Production 1	3	Elective
MED 160-Basic Photography	ENGFLM 0000		3	Elective
MED 161-Portrait Photography	ENGFLM 0000		3	Elective

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
MED 170-Digital Photography/Photoshop	FILMST 0120	Basic Digital Photography	3	Elective
MED 200-Portfolio Development	ENGCMP 0000		3	Elective
MED 240-Audio Techniques/Audition	FILMST 0000		3	Elective
MED 255-Public Relations	ENGCMP 1103	Public Relations Writing	3	Elective
MED 256-Advertsiting	ENGCMP 0515	Persuasive Writing In Advertising	3	Elective
MED 257-Television Production	ENGFLM 0000		3	Elective
MED 260-Interactive Multimedia	ENGFLM 0000		3	Elective
MED 263-Photojournalism		Not transferable		
MED 265-Color Photography	ENGFLM 0000		3	Elective
MED 266-Studio /Location Photography	ENGFLM 0000		3	Elective
MED 270- Advances Editing and Video Techniques/Premier Pro II	FILMST 0420	Advanced Digital Editing Techniques	3	Elective
MED 271- Advanced Digital Photography/Photoshop	FILMST 0410	Advanced Digital Photography	3	Elective
MED 290-Video Special Effects	ENGFLM 0000		3	Elective
MET-Metallurgy	NA	Nothing from this area transfers	NA	NA
MPT-Manufacturing Process Technology	NA	Nothing from this area transfers	NA	NA
MTH 100-Intermediate Algebra		Not transferable		
MTH 108-Mathematics for the Technologies I		Not transferable		
MTH 109-Mathematics for the Technologies II		Not transferable		
MTH 157-College Algebra	MATH 0010	College Algebra Part 1	1.5	Elective
MTH 158-Precalculus Math	MATH 0200	Prep for Scientific Calculus	3	Algebra
MTH 160-Intro to Statistics	STAT 0200	Introduction to Applied Statistics	3	Quantitative Reasoning
MTH 161-Modern College Math		Not transferable		
MTH 172-Analytical Geometry & Calculus 1	MATH 0220	Analytic Geometry and Calculus 1	4	Algebra and Quantitative Reasoning

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
MTH 173-Analytical Geometry & Calculus 2	MATH 0230	Analytic Geometry and Calculus 2	4	Algebra and Quantitative Reasoning
MTH 180-Elements of Mathematics I		Not transferable		
MTH 185-Elements of Mathematics II		Not transferable		
MTH 271-Analytical Geometry & Calculus 3	MATH 0240	Analytic Geometry and Calculus 3	4	Algebra and Quantitative Reasoning
MTH 272-Differential Equations		Not transferable		
MTT-Machine Technology	NA	Nothing from this area transfers	NA	NA
MUS 111-Fundamentals of Music Theory	MUSIC 0100	Fundamentals of Western Music	3	Music/Art
MUS 115-Theory Skills 1	MUSIC 0412	Musicianship 1	1	Elective
MUS 116-Music Aural Theory Skills 2	MUSIC 0412	Musicianship 1	1	Elective
MUS 117-Fundamentals of Applied Music I, II, III, and IV	MUSIC 05xx	0500 level course (Piano, Organ, Violin, etc.)	1	
MUS 121-Applied Music 1	MUSIC 05xx		1	2nd Lit/Arts/Creative Expression
MUS 122-Applied Music 2	MUSIC 05xx		1	2nd Lit/Arts/Creative Expression
MUS 131-Class Voice 1	MUSIC 0000		2	Elective
MUS 132-Class Voice 2	MUSIC 0123	Basic Musicianship: Class Voice	2	Creative Expression
MUS 141-College Symphonic Band 1		Marching Band	1	Elective
MUS 142- College Symphonic Band 2	MUSIC 0630	Marching Band	1	Elective
MUS 155-Music Listening: A Survey	MUSIC 0211	Intro to Western Art Music	3	History or Music/Art I
MUS 160-Music History	MUSIC 0222	History Of Western Music To 1750	3	Creative Expression
MUS 165-Music Theory 1	MUSIC 0411	Theory 1	3	
MUS 166-Music Theory 2	MUSIC 0415	Theory 2	3	
MUS 175-College Choir I	MUSIC 0612, 0613, 0614		1	Elective
MUS 176-College Choir 2	MUSIC 0612, 0613, 0614		1	Elective
MUS 177-College Orchestra 1	MUSIC 0620	University Orchestra	1	Elective
MUS 178-College Orchestra 2		University Orchestra	1	Elective
MUS 180-Class Piano 1		Basic Musicianship: Class Piano	2	Creative Expression

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
MUS 215-Music Aural Theory Skills 3	MUSIC 0146	Musicianship 2	1	Elective
MUS 216-Music Aural Theory Skills 4	MUSIC 0416	Musicianship 2	1	Elective
MUS 221-Applied Music 3	MUSIC 05xx		1	Elective
MUS 222-Applied Music 4	MUSIC 05xx		1	Elective
MUS 241- College Symphonic Band 3	MUSIC 0630	Marching Band	1	Elective
MUS 242- College Symphonic Band 4	MUSIC 0630	Marching Band	1	Elective
MUS 255-American Popular Music	MUSIC 0000		3	Elective
MUS 265-Music Theory 3	MUSIC 0417	Theory 3	3	Elective
MUS 266-Music Theory 4	MUSIC 0419	Theory 4	3	Elective
MUS 275-College Choir 3	MUSIC 0612, 0613, 0614		1	Elective
MUS 276-College Choir 4	MUSIC 0612, 0613, 0614		1	Elective
MUS 277-College Orchestra 3	MUSIC 0620	University Orchestra	1	Elective
MUS 278-College Orchestra 4		University Orchestra	1	Elective
MUS 280-Class Piano 2	MUSIC 0121	Basic Musicianship: Class Piano	2	Creative Expression
MUS 285 College Stage Band	MUSIC 0620	University Orchestra	1	Elective
NGT-Natural Gas Technology	NA	Nothing from this area transfers	NA	NA
OFT-Office Technology	NA	Nothing from this area transfers	NA	NA
OPH-Opthalmic	NA	Nothing from this area transfers	NA	NA
PDV-Personal Development	NA	Nothing from this area transfers	NA	NA
PHB-Phlebotomy	NA	Nothing from this area transfers	NA	NA
PHL 155-Intro to Logic		Not transferable		
PHL 160-Introduction to Philosophy	PHIL 0080	Intro to Philosophical Problems	3	Philosophy
PHL 161-Introduction to Ethics	PHIL 0300	Intro to Ethics	3	Philosophy
PHL 171-World Philosophy	PHIL 0000		3	Elective
PHY 107-Applied Physics	PHYS 0081	Space & Time, Light & Matter	3	Natural Science
PHY 110-Fundamentals of Physics		Not transferable		

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
PHY 125-Physics for Radiology		Not transferable		
PHY 130-Physics for Sonography		Not transferable		
PHY 153-Introduction to Physics	PHYS 0081	Space & Time, Light & Matter	3	Natural Science
PHY 155-College Physics 1	PHYS 0110	Introduction To Physics 1 includes PHYS 0212 (2 cr.) if both Physics 1 and 2 are taken	3	Natural Science
PHY 156-College Physics 2	PHYS 0111	Introduction To Physics 2 includes PHYS 0212 (2 cr.) if both Physics 1 and 2 are taken	3	Natural Science
PHY 255-Engineering Physics I	PHYS 0174	Basic Physics for Science and Engineering I includes PHYS 0219 (2 cr.) if both Engr. Physics 1 and 2 are taken	4	Natural Science
PHY 256-Engineering Physics II	PHYS 0175	Basic Physics for Science and Engineering II includes PHYS 0219 (2 cr.) if both Engr. Physics 1 and 2 are taken	4	Natural Science
POL 155-American National Government	PS 0200	American Political Process	3	Social Science
POL 156-Modern Political Systems	PS 0300	Comparative Politics	3	Social Science or International Culture (C)
POL 200-Constitutional Powers and Civil Liberties	PS 1201	Constitution and Civil Liberties	3	Elective
POL 220-Research Methods in the Social Sciences		Not transferable		
POL 255-American State and Local Government	PS 1252	State Government	3	Elective
POL 256-International Relations	PS 0500	World Politics	3	Social Science or International Culture (G)
PSY 160-General Psychology	PSY 0010	Intro Survey of Psychology	3	Natural Science
PSY 161-Human Growth & Development	NONCAS		3	Elective (NONCAS)
PSY 163-Physiological Psych	PSY 0505	Intro to Biopsychology	3	Natural Science
PSY 165-Educational Psych	NONCAS		3	Elective (NONCAS)
PSY 167-Death and Dying	PSY 1230	Psychology of Death & Dying	3	Elective
PSY 250-Research Methods in Psychology		Not transferable		
PSY 260-Social Psychology	PSY 0105	Intro to Social Psychology	3	Social Science
PSY 265-Child Psychology	PSY 0310	Developmental Psychology	3	Elective
PSY 267-Psychology of Women	PSY 0184	Psychology of Gender	3	Social Science
PSY 268-Adolescent Psychology	PSY 1355	Adolescence	3	Elective

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
PSY 269-Human Memory and Cognition	PSY 0422	Cognitive Psychology	3	Natural Science
PSY 270-Abnormal Psychology	PSY 1205	Abnormal Psychology	3	Elective
PSY 275-Human Sexuality	PSY1110	Psych Aspects of Human Sexuality	3	Elective
RAD-Radiology Tech	NA	Nothing from this area transfers	NA	NA
RBT-Robotics	NA	Nothing from this area transfers	NA	NA
REL 171-World Religions Survey	RELST 0000		3	Elective
REL 181-Religion in America	RELST 0000		3	Elective
SOC 155-Principles of Sociology	SOC 0010	Intro to Sociology	3	Social Science
SOC 161-Marriage and Family	SOC 0438	Sociology of the Family	3	Social Science
SOC 162-Contemporary Social Problems	SOC 0007	Social Problems	3	Elective
SOC 170-Racial and Ethnic Minorities	SOC 0460	Minority Groups	3	Elective
SOC 255-Cultural Anthropology	ANTH 0780	Intro to Cultural Anthropology	3	Social Science
SPA-Beginning Spanish 1	SPAN 0000		4	Elective
SPA-Beginning Spanish 2	SPAN 0000		4	Elective
SPA-Intermediate Spanish 1	SPAN 0000		3	Elective
SPA-Intermediate Spanish 2	SPAN 0000		3	Elective
SPC 155-Effective Speech	COMMRC 0520	Public Speaking	3	Creative Expression
SPC 156-Interpersonal Communication	COMMRC 0530	Interpersonal Communication	3	Elective
SPC 157-Fund. of Small Group Communication	COMMRC 1106	Small Group Communication	3	Elective
SPC 158-Oral Interpretation	COMMRC 0000		3	Elective
SPC 255-Persuasion and Propaganda	COMMRC 1111	Theories of Persuasion	3	Elective
THR 159-Introduction to the Theatre	THEA 0804	Theatre and Collaboration	3	Creative Expression
THR 160-Introduction to Acting	THEA 0830	Intro to Performance	3	Creative Expression
TRV-Travel & Tourism	NA	Nothing from this area transfers	NA	NA

Westmoreland County Community Course#	Pitt Course #	Pitt Course Title	CR	CAS Skill, Elective, or Gen. Educ. Requirement
WEB-Web Design	INA	Nothing from this area transfers	NA	NA
WEL-Welding	INIA	Nothing from this area transfers	NA	NA

College of Business Administration

The University of Pittsburgh's **College of Business Administration (Pitt Business)** awards the Bachelor of Science in Business Administration (BSBA) degree with majors in:

- Accounting
- Business Information Systems
- Finance
- Global Management
- Human Resources Management
- Marketing
- Supply Chain Management

Pitt Business is fully accredited by the AACSB International, the premier accrediting agency for collegiate programs in business. In addition, Pitt Business is ranked a top-25 public undergraduate business program by *U.S. News and World Report.*

Transfer Admission to Pitt Business

Admission is available for the Fall (August), Spring (January), and Summer (May) semesters on a rolling basis. To ensure full consideration, please apply as early as possible. The BSBA program may be completed full-time or part-time.

Transfer Process and Approved Courses

It is recommended that you complete at least 45-60 credits at WCCC prior to transferring to Pitt Business. To best prepare for admission, make sure to take the following courses while you are at WCCC:

- MTH 172 Analytical Geometry and Calculus I (4 credits) or BUS 250 Calculus for Business (3 credits)
- ECN 255 Macroeconomics (3 credits)
- ECN 256 Microeconomics (3 credits)

These courses will transfer to Pitt Business and will be considered heavily in the admissions process. While at WCCC, you may also complete courses that fulfill the Pitt Business general education requirements, as well as take approved business courses.

Other requirements that you may choose to complete while at WCCC are as follows:

- ENG 161 College Writing (3 credits)
- Foreign language (if needed, see language requirement)-a two-course sequence
- English literature—one course
- Music/Art—one course

- Philosophy—one course
- Social Sciences—two courses in two different departments
- Natural Sciences—two courses
- Foreign Culture—two courses
- Introduction to Business course
- Principles of Marketing course
- Accounting courses

WCCC courses approved to meet these requirements are listed on the following pages.

Admission to Pitt Business

For admission consideration, we suggest that community college students earn a 3.00 cumulative GPA at a minimum. We will also look for strong performance (A's and B's) in the three required courses previously listed (calculus, macroeconomics, and microeconomics) as well as in any other math and business course taken. For admissions purposes, Pitt Business will consider the grade earned in these courses the first time they are taken, without including the effect of course repeats. In addition, performance at all colleges attended will be taken into consideration.

When scheduling, remember:

- You must earn a grade of 'C' or better in a course for it to transfer.
- You may need to take other math and/or English courses to prepare for calculus and composition courses listed here. In particular, given that you may need to take several math courses prior to taking calculus, we suggest you begin taking math courses early on (preferably in your first semester). Your performance in math coursework will be an important factor in the admissions process.
- If you haven't already fulfilled our foreign language requirement with high school coursework (see Foreign Language Requirements below), you may complete it before transferring to Pitt.
- Because of additional requirements in foreign language and study abroad, students pursuing the global management major are advised to plan for transfer to Pitt Business relatively early on, after 45 credits for example. Students are encouraged to begin foreign language study while at the community college and to contact Pitt Business Admissions about planning for this major. Completion of the global management major is likely to require 5-6 semesters of enrollment at Pitt Business.
- Students planning to pursue the supply chain management major should be aware of significant course sequencing for the major. Completion of the supply chain major is likely to require 5-6 semesters of enrollment at Pitt Business. Students should plan to transfer relatively early on.

If you have questions about scheduling classes, contact your academic advisor or call Pitt Business at (412)383-9600 or email admissions@business.pitt.edu for assistance.

Pitt Business General Education Requirements

The WCCC courses below are approved to meet the following Pitt Business general education requirements. The requirement fulfilled as well as the Pitt course equivalent is indicated.

Please note: All courses in the following listing transfer to Pitt and meet the requirement indicated. You will notice that "non-equivalent" transfer credit is sometimes awarded (ENGLIT 0000 for example). This means that the coursework transfers, just not as a specific Pitt course. It does fully meet the specified CBA requirement.

Writing Requirement					
WCCC Course	Credits	Pitt Course	Credits		
ENG 161 College Writing	3	ENGCMP 0200 Seminar in Composition	3		

Foreign Language Requirement—fulfilled by 3 years of the same language in high school. Otherwise, <u>levels 1 and 2</u> of a language in college are required. This is a good requirement to complete before transferring to Pitt. Complete <u>both</u> courses before transferring.

Complete one two-course sequence below.

WCCC Course	Credits	Pitt Course	Credits
FRN 155 Beginning	4	FR 0000 Non-equivalent	4
French 1			
FRN 156 Beginning	4	FR 0000-Non-equivalent	4
French 2			
SPA 155 Beginning	4	SPAN 0000-Non-	4
Spanish 1		equivalent	
SPA 156 Beginning	4	SPAN 0000-Non-	4
Spanish 2		equivalent	
ITA 155 Beginning Italian	4	ITAL 0000-Non-equivalent	4
1			
ITA 156 Beginning Italian	4	ITAL 0000-Non-equivalent	4
2		·	

Literature Requirement (Take one course from this list.)				
WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits	
Take)				
ENG 240 Science Fiction	3	ENGLIT 0626 Science	3	
		Fiction		
ENG 255 Introduction to	3	ENGLIT 0300 Introduction	3	
Literature		to Literature		
ENG 258 World	3	ENGLIT 0590 Formative	3	
Literature		Masterpieces		
ENG 275 World	3	ENGLIT 0000 Non-	3	
Mythologies		equivalent		
ENG 279 Women's	3	ENGLIT 0000 Non-	3	
Literature		equivalent		
ENG 290 Shakespeare	3	ENGLIT 0590	3	
		Shakespeare		

Music/Art Requirement (Take one course from this list.)				
WCCC Course	Credits	Pitt Course	Credits	
ART 155 Introduction to Art	3	HAA 0010 Intro World Art	3	
ART 156 World Art Survey	3	HAA 0000 Non-equivalent	3	
ART 157 Intro to Contemporary Art	3	HAA 0000 Non-equivalent	3	
ART 158 American Art	3	HAA 0501 American Art	3	
MUS 155 Music Listening: A Survey	3	MUSIC 0211 Western Art Music	3	
MUS 160 Music History I	3	MUSIC 0222 History of Music to 1750	3	

Philosophy Requirement (Take one course from this list.)				
WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits	
Take)				
PHL 160 Introduction to Philosophy	3	PHIL 0080 Introduction to Philosophical Problems	3	
PHL 161 Introduction to Ethics	3	PHIL 0300 Introduction to Ethics	3	
PHIL 171 World Philosophy	3	PHIL 0000	3	

Social Sciences Requirement (Take two courses from this list—in two different departments)

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
GEO 155 Intro to Human	3	GEOG 0000 Non-	3
Geography		equivalent	
HIS 155 Early Western	3	HIST 0100 Western Civ. 1	3
Civ.			
HIS 156 Modern Western	3	HIST 0101 Western	3
Civilization		Civilization 2	
HIS 249 The Civil War	3	HIST 1614 Civil War	3
		History	
HIS 255 Early US and PA	3	HIST 0600 U.S. to 1877	3
History			
HIS 256 Modern US and	3	HIST 0601 U.S. 1865-	3
PA History		Present	
HIS 257 The World in the	3	HIST 0000 Non-equivalent	3
20th Century		LUCT 0504 M	
HIS 262 Modern Latin	3	HIST 0501 Modern Latin	3
American History		America	
POL 155 American	3	PS 0200 American	3
National Government		Political Process	
POL 156 Modern Political	3	PS 0300 Comparative	3
Systems	•	Politics	
POL 200 Constitutional	3	PS 1201 Constitution and	3
Powers and Civil Liberties	_	Civil Liberties	-
POL 255 American State	3	PS 0000 Non-equivalent	3
and Local Government		'	
POL 256 International	3	PS 0500 World Politics	3
Relations			
PSY 161 Human Growth	3	PSY 0310 Developmental	3
and Development		Psychology	
PSY 260 Social	3	PSY 0105 Introduction to	3
Psychology		Social Psychology	
REL 171 World Religions	3	RELGST 0000 Non-	3
Survey		equivalent	
REL 181 Religion in	3	RELGST 0000 Non-	3
America		equivalent	
SOC 155 Prin. of	3	SOC 0010 Intro to	3
Sociology		Sociology	
SOC 161 Marriage &	3	SOC 0438 Soc of the	3
Family		Family	
SOC 162 Contemporary	3	SOC 0007 Social	3
Soc. Problems		Problems	
SOC 255 Cultural	3	ANTH 0780 Intro. to	3
Anthropology		Cultural Anthropology	

Natural Sciences Require	Natural Sciences Requirement (Take two courses.)				
WCCC Course (You Take)	Credits	Pitt Course (Equivalent)	Credits		
BIO 107 Human Biology	3	BIOSC 0000 Non-	3		
		equivalent			
BIO 120 Environmental	3	BIOSC 0000 Non-	3		
Issues		equivalent			
BIO 145 General Botany	4	BIOSC 0000 Non-	4		
		equivalent			
BIO 155 General Biology	4	BIOSC 0150/0050 Biology	4		
1		I/lab			
BIO 156 General Biology	4	BIOSC 0160/0060 Biology	4		
2		II/lab			
CHM 107 Intro Concepts	4	CHEM 0800 Chemistry for	3		
in Chemistry 1		Non-majors			
CHM 108 Intro Concepts	4	CHEM 0000 Non-	3		
in Chemistry 2		equivalent			
CHM 155 General	4	CHEM 0110 General	4		
Chemistry 1		Chemistry 1			
CHM 156 General	4	CHEM 0120 General	4		
Chemistry 2		Chemistry 2			
EPS 150 Astronomy	4	GEOL 0870 The Planets	3		
EPS 160 Earth Science	3	GEOL 0000 Non-	3		
		equivalent			
EPS 163 Intro. Physical	4	GEOL 0800 Geology	3		
Geology					
PHY 153 Introduction to	3	PHYS 0000 Non-	3		
Physics		equivalent			
PHY 155 College Physics	4	PHYS 0110 Intro. to	3		
1		Physics 1			
PHY 156 College Physics	4	PHYS 0111 Intro. to	3		
2		Physics 2			
PSY 160 General	3	PSY 0010 Intro. to	3		
Psychology		Psychology			

Foreign Culture Requirement (Take 2 courses from this list.)				
WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits	
Take)				
ART 155 Introduction to	3	HAA 0010 Intro World Art	3	
Art				
ART 156 World Art	3	HIST 0000 Non-	3	
Survey		equivalent		
GEO 155 Intro Human	3	GEOG 0000 non-	3	
Geography		equivalent		
HIS 155 Early Western	3	HIST 0100 Western	3	
Civilizations		Civilization 1		
HIS 156 Modern Western	3	HIST 0101 Western	3	
Civilizations		Civilization 2		
HIS 257 The World in the	3	HIST 0000 Non-	3	
20th Century		equivalent		
HIS 262 Modern Latin	3	HIST 0501 Modern Latin	3	
American History		America		
POL 156 Modern Political	3	PS 0300 Comparative	3	
Systems		Politics		
POL 256 International	3	PS 0500 World Politics	3	
Relations				
REL 171 World Religions	3	RELGST 0000 Non-	3	
Survey		equivalent		
SOC 255 Cultural	3	ANTH 0780 Cultural	3	
Anthropology		Anthropology		

Business CourseworkThese courses are also transferable to Pitt Business.					
WCCC Course (You	Course (You Credits Pitt Course (Equivalent) Credits				
Take)					
ACC 155 Accounting 1*	3				
ACC 156 Accounting 2*	3	BUSACC 0030 Financial	3		
		Acct.			

^{*(}These courses together transfer as one Pitt course. Allow two terms to complete them.)

ACC 219 Managerial	3	BUSACC 0040 Managerial	3
Accounting		Acct.	
BUS 140 Introduction to	3	BUSSPP 0020 Managing	3
Business		in Complex Environments	
BUS 245 Principles of	3	BUSMKT 1040	3
Marketing		Introduction to Marketing	
BUS 275 Organizational	3	BUSORG 1020	3
Behavior		Organizational Behavior	

School of Computing and Information

The University of Pittsburgh's newest school combines our Computer Science and Information Science programs to focus on collaboration in technology along with an emphasis on research, innovation and creativity that will help Pitt become a model for Information Age universities.

Computer Science

Student interested in entering the School of Computing and Information will continue to follow the general education requirements as outlined for our Dietrich School of Arts and Sciences. In addition, comparable courses that match our CS 0401, CS 0441, CS 0445, CS 0447 and CS 0449 courses can be completed.

Information Science

The University of Pittsburgh offers the Bachelor of Science in Information Science (BSIS), a two-year program which normally begins in a student's junior year. The BSIS program will provide students with critical skills and broad theoretical knowledge in programming principles, database systems, networks, human-computer interaction, and systems design. The course of study will enable graduates to understand how to manage today's complex information systems and design the systems that business and industry will need in the future. Information, and the technology to manage it, will be a critical factor in solving many of the world's most pressing problems in health care, government, education, and the environment. More information about the program can be found here: http://www.sci.pitt.edu

In addition to a general program of study, the program features three industry-centered specializations: information systems, user-centered design, and networks and security. All students are required to participate in a capstone experience such as a research project or an internship with a regional company. With the University located in a major urban environment, students have access to amazing internship opportunities with healthcare entities, manufacturing companies, and technology-related corporations.

Transfer Admissions to Information Sciences

Students, provided that they meet the admission requirements posted here, are welcome to apply for admission to Information Sciences. Students must have earned a minimum of 55 credits prior to admission to the BSIS program. To efficiently plan for such a transfer, we strongly encourage you to contact the BSIS advisors as early as possible within your program of study. The following table outlines, in general, the course requirements and transferable credits for Information Sciences to facilitate planning for transfer; however, all credits must be verified by BSIS advisors. You can contact the BSIS Office at:

Information Sciences
Room 720 IS Building
135 North Bellefield Avenue
Pittsburgh, PA 15260
412-624-5143
Koller@pitt.edu

SKILLS AND GENERAL EDUCATION REQUIREMENTS

The following list is meant to help you complete some of the skills and general education requirements for the BSIS degree. WCCC courses that fulfill these requirements are listed along with SIS equivalencies. A grade of "C" or better is required for transferable credits. (Grade requirements exceptions noted below.)

SKILLS REQUIREMENTS

<u>Writing</u> The writing requirement consists of the following two courses with grades of "B" or better.

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
ENG 161 College Writing	3	ENGCMP 0200 General Writing	3
ENG 163 Business	3	ENGCMP 0400 Written	3
Communications		Prof Com	

Quantitative The quantitative requirement can be satisfied by the following course

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
MTH 172 Analyt. Geom	4	MATH 0220 Analytical	4
& Calc 1		Geo & Calc	

Linguistics

Equivalent course work is not available at WCCC.

GENERAL EDUCATION REQUIREMENTS

Literature (any **one** of the following)

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
ENG 159 Intro to Theater	3	THEA 0810 Intro to	3
		Dramatic Art	
ENG 240 Science Fiction	3	ENGLIT 1661 Sci Fiction	3
ENG 258 World Lit 1	3	ENGLIT 0590 Formative	3
		Masterp.	
ENG 260 American Lit 1	3	ENGLIT 0570 American	3
		Lit Trad	
ENG 275 World	3	ENGLIT 1570 Myth &	3
Mythology		Folktales	
HUM 259 American		ENGLIT 0315 Reading	
Poets		Poetry	

Music and Art (any one of the following)

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
ART 155 Intro to Art	3	HA&A 0010 Intro to Art	3
ART 160 Design 1	3	SA 0110 Foundation	3
		Design	
ART 162 Drawing	3	SA 0130 Foundation	3
		Drawing	
ENG 165 Creative Writ.	3	ENGWRT 0400 Intro to	3
		Creat. Writ.	
MUS 155 Intro to Mus	3	MUSIC 0211 Intro to	3
		West. Art Mus	
THR 160 Intro to Acting	3	THEA 0830 Intro to	3
		Perform.	

Communication (one of the following)

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
ENG 257 Effective	3	COMMRC 0520 Public	3
Speech		Speaking	
SPC 155 Effective	3	COMMRC 0520 Public	3
Speech		Speaking	

Philosophy

Equivalent course work not available at WCCC.

<u>Social Science</u> (a minimum of **two** courses from any **two** different fields listed below: Economics, Political Science, Sociology)

Economics

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)		(=4	
ECN 255	3	ECON 0110 Intro Macro.	3
Macroeconomics		Theory	
ECN 256 Microeconomics	3	ECON 0100 Intro Micro.	3
		Theory	
ECN 158 Basic	3	ECON 0800 Intro to	3
Economics		Economics	

Political Science

I Olitical Ociolico			
WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
POL 155 Amer. Nat.	3	PS 0200 American	3
Government		Political Proc.	
POL 156 Modern Pol.	3	PS 0300 Comparative	3
Syst.		Politics	

POL 256 International	3	PS 1501 Theory of Int.	3
Relations		Rel.	

Sociology

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
SOC 155 Princ. of	3	SOC 0010 Intro to	3
Sociology		Sociology	
SOC 162 Contemp.	3	SOC 0007 Social	3
Social Problems		Problems	

History and Culture (any one of the following)

WCCC Course (You Take)	Credits	Pitt Course (Equivalent)	Credits
HIS 155 Early West Civ.	3	HIST 0100 West Civ. 1	3
HIS 156 Modern West Civ.	3	HIST 0101 West Civ. 2	3
HIS 255 Early US & PA Hist.	3	HIST 0600 US to 1877	3
HIS 256 Modern US & PA Hist.	3	HIST 0601 US 1865 to Pres.	3

Psychology

WCCC Course (You Take)	Credits	Pitt Course (Equivalent)	Credits
PSY 160 General Psychology	3	PSY 0010 Intro to Psych.	3

<u>Natural Sciences</u> (a **minimum** of **three** courses is required. Two **must** follow a sequence and the third **must** be from a different science field).

Sequences

WCCC Course (You	You Credits Pitt Course (Equivalent)		Credits
Take)		, ,	
BIO 155 General Biology	4	BIOSC 0150 Found. of	4
1		Bio 1	
BIO 156 General Biology	4	BIOSC 0160 Found. of	4
2		Bio 2	
CHM 155 General Chem	4	CHEM 0110 General	4
1		Chem 1	
CHM 156 General Chem	4	CHEM 0120 General	4
2		Chem 2	
PHY 155 College	4	PHYS 0110 Intro to Phys	3
Physics 1		1	
PHY 156 College	4	PHYS 0111 Intro to Phys	3
Physics 2		2	

PHY 256 Eng. Phys II	4	PHYS 0105 Basic Phys	3
		Sc & Eng 2	
PHY 257 Eng. Phys III	4	PHYS 0106 Basic Phys	3
		Sc & Eng 3	

Single

WCCC Course (You	Credits	Pitt Course (Equivalent)	Credits
Take)			
BIO 120 Environmental	3	BIOSC 0800 Bio for Non-	3
Issues		Maj 1	
ESP 150 Astronomy	3	ASTRON 0089 Stars,	3
		Galaxies	
ESP 163 Intro Phys Geol	3	GEOL 0800 Geology	3
PHY 161 Physical Sci 1	3	PHYS 0081 Ideas of Mod.	3
-		Phys	

Information Science:
The following courses will transfer and are equivalent to information science courses.

CPT 145 Intro to Computer Tech	3	INFSCI 0010 Intro to IS	3
CPT 163 Java	3	INFSCI 0017 JAVA	3

College of General Studies

This transfer guide was prepared to enable students to identify courses that can bae applied to the following degrees at the University of Pittsburgh, College of General Studies (CGS):

Administration of Justice

Dental Hygiene (degree completion)

Health Services

Humanities

Legal Studies

Media and Professional Communications

Natural Sciences

Public Service

Social Sciences

Each course offered at Westmoreland County Community College (WCCC) has been evaluated, and transferability of each course has been determined.

The University of Pittsburgh will accept a maximum of 60 credits from a community college. All courses transfer as lower level, freshman/sophomore level courses. A grade earned in a class taken at WCCC will not replace the grade from an equivalent class taken at the University of Pittsburgh.

Students planning to pursue a major offered through any other school at the University of Pittsburgh should consult the "Pitt Connection" for that school's transfer policies.

If you have any questions, you can contact a CGS Academic Advisor at **412-624-6600**. The college is located on the first floor of Posvar Hall. Our phone number is 412-624-6600, fax number is 412-624-5461 and email address is cgs@pitt.edu.

CGS DEGREE REQUIREMENTS

The specific structure of a degree in CGS varies depending upon the major. However, all students must complete certain course requirements. It is suggested you begin your plan of study by taking courses that complete these requirements. If you should want to take any other courses, verify transferability with your WCCC Transfer Counselor or a CGS Academic Advisor. Note: A grade of "C" or better is required for transfer.

Course requirements for a degree at the University of Pittsburgh, College of General Studies, are designated under Curriculum Area in the WCCC transfer manual as follows:

1 = Skills: Oral Communication

2 = Skills: Writing

3 = Skills: Mathematics

4 = Quantitative and Formal Reasoning

5 = Literature

6 = History

7 = International Perspective

7N = Non-Western Culture

DS:H = Distribution of Studies: Humanities

DS:S = Distribution of Studies: Social Sciences

DS:N = Distribution of Studies: Natural Sciences

On the following chart, you may fill in the requirements as you complete

them. *NOTE: A maximum of 60 credits may be eligible for transfer from a two-year institution.

		<u>Requirements</u>	<u>De</u>	esignation	<u>Term</u>
I.		SKILLS			
		Oral Communication (One course) Writing (Two courses*)	#1 #2	1 1 2	
		*Note: one additional writing course must be completed at P for a total of three writing courses.	itt	Z	
		Mathematics (One course) Quantitative and Formal Reasoning	#3	1	
		(One Course)	#4	1	
II.		UNDERSTANDINGS			
	E.	Humanities (Two courses from two different departments)	DS:H	1 2	
	F.	Social Sciences (Two courses from two different departments)	DS:S	1 2	
(G.	Natural Sciences (Three courses from at least two different departments)	DS:N	1 2 3	
	H. I.	<u>Literature</u> (One course) <u>History</u> (One Course)	#5 #6	1 1	
,	J.	International Perspective (Three world culture courses with one being Non-western, or two	#7	1 2	
		courses in a foreign language, and one Non-western culture)	7N	3	

III. SPECIALIZED STUDY: THE MAJOR

8-16 courses. Verify transferability with a WCCC Transfer Counselor or a CGS Academic Advisor. Half of the major must be completed at the University of Pittsburgh.

IV. ELECTIVES

Total credits required for a Baccalaureate degree: 120 minimum (approx. 40 courses)

KEY

CGS - College of General Studies

CGS Credits - Credits awarded apply only to CGS

LD - Lower Division

0000 - No Equivalent – The course is transferable

even though there is no equivalent course at Pitt.

DS:H - Distribution of Studies: Humanities

DS:N - Distribution of Studies: Natural Sciences

DS:S - Distribution of Studies: Social Sciences

* - Indicates a course in a professional field.

Students pursuing a CGS major may take the following number of professional field credits:

Administration of Justice: 21 credits (including Administration of Justice

courses)

Dental Hygiene:
Health Services:
Understand O credits
O credits
O credits
O credits
O credits
18 credits
Legal Studies:
Media Communications:
Natural Sciences:
Public Service:
Social Sciences:
10 credits
18 credits
18 credits
15 credits
18 credits

Courses may also be taken at WCCC to fulfill College of General Studies major requirements and transferred courses not used in the categories above may be used as electives. A maximum of 60 credits, graded C or better, are eligible for transfer; if College Level Examination Program (CLEP) credits are used, a combination of CLEP and CCAC credits cannot exceed 60. *Official CLEP scores must be submitted.

ACC-ACCOUNTING

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	*Accounting I	BUSERV 0000	3	
156	**Accounting II	BUSERV 1920 LD	3	
165	*Accounting for Managers	BUSERV 0000	3	
219	*Managerial Accounting	BUSERV 1925 LD	3	
222	*Principles of Auditing	BUSERV 0000	3	
250	*Principles Taxation I	BUSERV 0000	3	
251	*Principles Taxation II	BUSERV 0000	3	
255	*Intermediate Accounting I	BUSERV 0000	3	
256	*Intermediate Accounting II	BUSERV 0000	3	
260	*Advanced Accounting Issues	BUSERV 0000	3	

^{*}Professional Field

ALH-ALLIED HEALTH

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
120	*Pharmacology	PHARM 0000	3	
122	*Medical Terminology	REHSCI 1235	1	

^{*}Professional Field

ARC-ARCHITECTURE

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
210	Architectural AutoCAD I	HAA 1914 LD	3	
211	AutoCAD II	HAA 1914 LD	4	

ART-ART

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Introduction to Art History	HAA 0010	3	DS:H, 7
156	World Art Survey	HAA 0000	3	DS:H, 7
157	Intro to Contemporary Art	HAA 0090	3	DS:H, 7
158	Introduction to American Art	HAA 0501	3	DS:H
160	2-D Design	SA 0110	3	DS:H
161	3-D Design	SA 0140	3	DS:H
162	Drawing I	SA 0130	3	DS:H
163	Drawing II	SA 1230 LD	3	DS:H
165	Painting I	SA 0120	3	DS:H
166	Painting II	SA 1220 LD	3	DS:H
170	Introduction to Grant Writing	ENGCMP 0000	3	2
171	Art Law – Legal Issues for	HAA 0000	3	
	Creative Professionals			
172	Museum Careers	HAA 1030 LD	3	
185	Clay 1 – Foundation Ceramics	SA 0000	3	

^{**} Need both ACC 155 and 156 to earn transfer credits for BUSERV 1920

ASL-AMERICAN SIGN LANGUAGE

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
101	American Sign Language I	LING 0000	3	
102	American Sign Language II	LING 0000	3	
201	American Sign Language III	LING 0000	3	

BIO-BIOLOGY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
107	*Human Biology	INDIST 0000	3	DS:N
110	*Introduction to Forensic Biology	INDIST 0000	3	
120	Environmental Issues	BIOSC 0825	3	
130	*Introduction to Forensic Pathology	INDIST 0000	4	
155	General Biology I	BIOSC 0150,0050	4	DS:N
156	General Biology II	BIOSC 0160,0060	4	DS:N
160	*Introduction to Forensic Toxicology	INDIST 0000	3	
171	*Human Anatomy & Physiology I	NUR 0012/0002	4	
172	*Human Anatomy & Physiology II	NUR 0013/0003	4	
210	Zoology	BIOSC 0825	3	DS:N
265	*Microbiology	NUR 0000	3	DS:N
275	Biochemistry	BIOSC 0000	3	DS:N
285	Molecular Genetics	BIOSC 0000	3	DS:N

^{*}Professional Field

BKP-BAKING & PASTRY – No Courses Transfer

BUS-BUSINESS

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	*Personal Finance	BUSERV 1975 LD	3	
158	*Principles of Management	BUSERV 1915 LD	3	
159	*Business Finance	BUSERV 0000	3	
160	*Introduction to Business	BUSERV 1910 LD	3	
190	*Credit Management	BUSERV 0000	3	
205	*Business Law I	BUSERV 0000	3	
206	*Business Law II	BUSERV 0000	3	
220	*Business Finance	BUSERV 0000	3	
240	*Techniques of Selling	BUSERV 1955 LD	3	

241	*Human Resource Mgmt	BUSERV 1945 LD	3
244	Business Statistics	STAT 0000	3
245	*Principles of Marketing	BUSERV 1940 LD	3
249	*Labor Relations	BUSERV 0000	3
258	*Supervisory Management	BUSERV 0000	3
260	*Small Business Management	BUSERV 1985	3
261	*International Business	BUSERV 0000	3
266	*Financial Statement Analysis	BUSERV 0000	3
275	*Organizational Behavior	BUSERV 1915 LD	3
285	*Compensation Management	BUSERV 0000	3

^{*}Professional Field

CED-COOPERATIVE EDUCATION – No Courses Transfer

CHM-CHEMISTRY

108	Introductory Concepts Chem II	CHEM 0910	4	DS:N
155	General Chemistry I	CHEM 0110	4	DS:N
156	General Chemistry II	CHEM 0120	4	DS:N
250	Organic Chemistry I	CHEM 0310/0330	4	DS:N
251	Organic Chemistry II	CHEM 0320/0340	4	DS:N
264	Chemistry for Health Sciences	CHEM 0910	4	DS:N

CIS-COMPUTER INFORMATION SECURITY – No Courses Transfer

CNC-COMPUTER NUMERICAL CONTROL – No Courses Transfer

COA-COMMERCIAL ART & DESIGN - No Courses Transfer

CPT-COMPUTER TECHNOLOGY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
160	Intro to Programming	CS 0000	3	
162	Visual Basic I	CS 0004	3	3, 4
163	Java Programming I	CS 0007	3	3, 4
180	C++ Programming I	CS 0007	3	3, 4
201	Web Content Development	CS 0134	3	
213	Java Programming II	CS 0401	3	4
247	Visual C++/MFC	CS 0132	3	4
271	PHP and SQL	CS 0334	3	

CRJ-CRIMINAL JUSTICE

(A maximum of 21 credits will transfer into the Administration of Justice major.)

	dainan of 21 ordate will transfer if		CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	
155	*Introduction Criminal Justice	ADMJ 0500	3	
160	*Criminal Law I	ADMJ 1400 LD	3	
162	*Police Administration 1	ADMJ 1205 LD	3	
163	*Criminal Evidence	ADMJ 1410 LD	3	
172	*Substance Abuse and Crime	ADMJ 0000		
180	*Corrections	ADMJ 1300 LD	3	
195	*Introduction Private Security	ADMJ 0000	3	
220	*Research Methods in Criminal	ADMJ 0000	3	
	Justice			
225	*Criminology of Terrorism	ADMJ 1245 LD	3	7
255	*Juvenile Delinquency	ADMJ 1210 LD	3	
261	*Criminal Law II	ADMJ 0000	3	
262	*Crime Prevention	ADMJ 0000	3	
263	*Investigative Concepts	ADMJ 1100	3	
265	*White Collar Crime	ADMJ 1230 LD	3	
276	*Community Relations	ADMJ 0000	3	
277	*Ethics and the Criminal Justice	ADMJ 0000		
	System			
283	*Institutional Treatment Ad &	ADMJ 0000	3	
	Juv.			
290	*Principles of Criminology	ADMJ 0600	3	
296	*Introduction to Criminalistics	ADMJ 1115	3	

^{*}Professional Field

CUL-CULINARY ARTS - No Courses Transfer

DAE-DENTAL ASSISTING - No Courses Transfer

DAH-DENTAL HYGIENE – Consult a CGS Academic Advisor for specific articulation agreement.

DFT-DRAFTING – No Courses Transfer

DTT-DIETETIC TECHNICIAN - Consult a CGS Academic Advisor for specific articulation agreement.

FSM – DINING ROOM MANAGEMENT – No Courses Transfer (unless used with DTT articulation agreement)

ECE-EARLY CHILDHOOD EDUCATION

EGE ENTRE GITTED TO GO EDGONTION					
			CGS	Curriculum	
#	Course Title	CGS Equivalent	Credits	Area	
179	*Infant & Toddler Development	PSYED 0000	3		
180	*Child Growth & Development	PSYED 0000	3		
182	*Early Childhood Education	PSYED 0000	3		

	Curriculum		
183	*Creative Experiences	PSYED 0000	3
185	*Intro to Early Childhood	PSYED 0000	3
	Education		
186	*Family and Society	PSYED 0000	3
187	*Child Care Management	PSYED 0000	3
188	*Intro to Exceptional	PSYED 0000	3
	Development		
189	*Early Childhood Language and	PSYED 0000	3
	Literacy		
190	*Child Health, Safety and	PSYED 0000	3
	Nutrition		
191	*Assessment and Observation	PSYED 0000	3
	Young Children		
194	*Education of Young Children	PSYED 0000	3
	with Special Needs		

^{*}Professional Field

ECN-ECONOMICS

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Macroeconomics	ECON 0110	3	DS:S
156	Microeconomics	ECON 0100	3	DS:S
158	Elements of Economics	ECON 0800	3	DS:S
260	Money and Banking	ECON 0280	3	DS:S

EDU-EDUCATION

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	*Foundations to Education	EDUC 0000	3	
156	*Intro to Middle and Sec	EDUC 0000	3	
	Education			
188	*Intro to Exceptional	EDUC 0000	3	
	Development			
200	*Intro to Instructional	EDUC 0000	3	
	Technology			
250	*Teach Eng to Spk of Other	EDUC 0000	3	
	Lang			

^{*}Professional Field

EGR-ENGINEERING – No Courses Transfer

ELC - ELECTRONICS - No Courses Transfer

ENG-ENGLISH

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
161	College Writing	ENGCMP 0200	3	2
162	Technical Communication	ENGCMP 0000	3	2
163	Business Communication	ENGCMP 0400	3	2
164	Advanced Composition	ENGCMP 0450	3	2
165	Creative Writing	ENGWRT 0000	3	2
166	Spec. Topics Tech Comm	ENGCMP 0000	3	2
168	Police Report Writing	ENGCMP 0000	3	2
233	Children's Literature	ENGLIT 0562	3	5, 6
240	Science Fiction	ENGLIT 0626	3	DS:H, 5
245	Creative Writing II	ENGWRT 0000	3	2
255	Intro. to Literature	ENGLIT 0300	3	DS:H, 5
258	Survey of World Literature	ENGLIT 0590	3	DS:H, 5, 7
264	Introduction to Journalism	ENGWRT 0550	3	2
275	World Mythologies	ENGLIT 0644	3	DS:H, 5
276	African American Lit	ENGLIT 0000	3	DS:H, 5
279	Voices of Change: Women	ENGLIT 0610	3	DS:H, 5
	and Literature			
290	Shakespeare	ENGLIT 0580	3	DS:H, 5

EPS-EARTH & PLANETARY SCIENCE

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
150	Astronomy	ASTRON 0089	3	DS:N
160	Earth Science	GEOL 0840	3	DS:N
163	Intro to Physical Geology	GEOL 0800	3	DS:N

ESL - ENGLISH AS A SECOND LANGUAGE - No Courses Transfer

FSM-RESTAURANT AND CULINARY MANAGEMENT - No Courses Transfer

FST-FIRE SCIENCE - No Courses Transfer

FRN-FRENCH

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
155	Beginning French I	FR 0000	4	7
156	Beginning French II	FR 0000	4	7
255	Intermediate French I	FR 0000	3	7
256	Intermediate French II	FR 0000	3	7

GCT-GRAPHIC DESIGN

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
115	Digital Design	SA 0000	3	DS:H
155	Vector-Based Graphics	SA 0000	3	
163	Web Graphics	SA 1470 LD	3	
215	Digital Design 3D	SA 1250 LD	3	DS:H
287	Digital Workflow	SA 0000	3	
290	Seminar in Graphics	SA 0000	3	

GEO-GEOGRAPHY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Introduction to Human	INDIST 0000	3	DS:S
	Geography: Human Settlements			
160	Physical Geography	GEOL 0000	3	DS:N

HAC-HEATING, VENTILATION, AIR-CONDITIONING & REFRIGERATION – No Courses Transfer

HCM-MEDICAL/HELATHCARE MANAGEMENT

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
16	5 Law & Ethics for Healthcare	PUBSRV 1305	3	

HPE-HEALTH & PHYSICAL EDUCATION

(Students may transfer a maximum of 4 credits in Physical Education)

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
156	*Health and Physical Ed	HPA 0000	3	
157	*Perspectives in Health	HPA 0000	3	
176	Aerobics/Weight Training	PEDC 0000	1	
178	Fundamentals of Golf	PEDC 0000	1	

^{*}Professional Field

HIS-HISTORY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Early Western Civilization	HIST 0100	3	DS:S, 6,7
156	Modern Western Civilization	HIST 0101	3	DS:S, 6,7
249	The Civil War	HIST 1614 LD	3	DS:S, 6,
255	Early U.S. & PA History	HIST 0600	3	DS:S, 6,
256	Modern U.S. & PA History	HIST 0601	3	DS:S, 6
257	The World in the 20th Century	HIST 1017 LD	3	DS:S, 6
262	Modern Latin American History	HIST 0501	3	DS:S, 6, 7N

HON-HONORS – All courses must be evaluated individually.

HOR-HORTICULTURE – No Courses Transfer

HMT-HOTEL/MOTEL MANAGEMENT – No Courses Transfer

HMS-HUMAN SERVICES

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	*Intro to Human Services	SOCWRK 0000	3	
156	*Comm for Hum Service	SOCWRK 0000	3	
	Workers			
157	*Interviewing and Record	SOCWRK 0000	3	
	Keeping Skills			
162	*Problem Solving and	SOCWRK 0000	3	
	Counseling Skills			
170	Racial & Ethnic Minorities	SOC 0460	3	DS:S
171	*Intro to Gerontology	SOCWRK 0000	3	
172	*Drug & Alcohol Dependency	SOCWRK 0000	3	
258	*Human Services Practicum I	SOCWRK 0000	3	
259	*Human Services Practicum II	SOCWRK 0000	3	

^{*}Professional Field

HUM-HUMANITIES

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
140	Social Media: Society and Citizenship	INDIST 0000	3	
156	Critical Thinking	INDIST 0000	3	DS:H

ITA-ITALIAN

#	Course Title	CGS Equivalent		Curriculum Area
155	Beginning Italian I	ITAL 0000	3	7
156	Beginning Italian II	ITAL 0000	3	7

LAS-LEGAL ASSISTING – No Courses Transfer

LIS-LIBRARY SCIENCE - No Courses Transfer

MAS-MEDICAL ASSISTING -No Courses Transfer

MEC – MECHANICS – No Courses Transfer

MET-METALLURGY – No Courses Transfer

MED-MULTIMEDIA AND PHOTOGRAPHY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
103	Podcasting & Social Media	ENGCMP 0000	1	
110	Digital Presentation	ENGCMP 0200	3	
150	Editing and Video	ENGCMP 0000	3	
	Tech/Premiere Pro			
155	Introduction to Multimedia	ENGFLM 0000	3	DS:H
156	Television Production I	ENGFLM 0000	3	DS:H
158	History of Cinema	ENGFLM 0000	3	DS:H
159	Basic Video Production	FILMST 0601	3	DS:H
160	Basic Photography	ENGFLM 0000	3	DS:H
161	Portrait Photography	ENGFLM 0000	3	DS:H
170	Digital Photography	FILMST 0120	3	DS:H
200	Portfolio Development	ENGCMP 0000	3	
240	Audio Techniques/Audition	FILMST 0000	3	
255	Public Relations	ENGCMP 1103	3	2
256	Advertising	ENGCMP 0515	3	2
257	Television Production II	ENGFLM 0000	3	DS:H
260	Encore	ENGFLM 0000	3	DS:H
265	Color Photography	ENGFLM 0000	3	DS:H
266	Studio/Location Photography	ENGFLM 0000	3	DS:H
270	Advances Editing and Video	FILMST 0420	3	
	Techniques/Premier Pro			
271	Advanced Digital	FILMST 0410	3	
	Photography/Photoshop			
290	After Effects	ENGFLM 0000	3	

MPT-MANUFACTURING PROCESS TECHNOLOGY - No Courses Transfer

MKT-MARKETING

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
242	*Retailing	BUSMKT 1451	3	
251	*Consumer Behavior	BUSMKT 1441	3	
252	*Public Relations	BUSMKT 1427	3	
253	*Global Marketing	BUSMKT 1461	3	
254	*Advertising and Promotion	BUSMKT 1426	3	
299	+Marketing Internship	BUSMKT 0000	3	

^{*}Professional Field

MTH-MATHEMATICS

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
108	Math for the Technologies I	MATH 0000	3	
109	Math for the Technologies II	MATH 0000	3	

⁺Must provide syllabus and course description

157	#College Algebra	MATH 0010	1.5	
158	Pre-calculus	MATH 0200	3	3
160	Introduction to Statistics	STAT 0200	3	4
172	Analytical Geometry & Calc. I	MATH 0220	4	4
173	Analytical Geo & Calc. II	MATH 0230	4	4
271	Analytical Geom. & Calc. III	MATH 0240	4	4

MTT-MACHINE TECHNOLOGY- No Courses Transfer

MUS-MUSIC

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
111	Fundamentals of Music Theory	MUSIC 0100	3	DS:H
115	Theory Skills 1	MUSIC 0412	1	
116	Music Aural Theory Skills 2	MUSIC 0412	1	
117	Fund of Applied Music Lessons	MUSIC 0000	1	
121	Applied Music 1	MUSIC 0000	1	
122	Applied Music 2	MUSIC 0000	1	
131	Class Voice I	MUSIC 0000	1	
132	Class Voice 2	MUSIC 0123	2	
141	College Symphonic Band I	MUSIC 0630	1	
142	College Symphonic Band II	MUSIC 0630	1	
155	Introduction to Music	MUSIC 0211	3	DS:H
160	Music History I	MUSIC 0222	3	DS:H
165	Music Theory 1	MUSIC 0411	3	
166	Music Theory 2	MUSIC 0415	3	
175	College Choir I	MUSIC 0000	1	
176	College Choir II	MUSIC 0000	1	
177	College Orchestra I	MUSIC 0620	1	
178	College Orchestra II	MUSIC 0620	1	
180	Class Piano 1	MUSIC 0121	2	
215	Music Aural Theory Skills 3	MUSIC 0416	1	
216	Music Aural Theory Skills 4	MUSIC 0416	1	
221	Applied Music 3	MUSIC 0000	1	
222	Applied Music 4	MUSIC 0000	1	
241	College Symphonic Band III	MUSIC 0630	1	
242	College Symphonic Band IV	MUSIC 0630	1	
255	American Popular Music	MUSIC 0000	3	DS:H
265	Music Theory 3	MUSIC 0417	3	
266	Music Theory 4	MUSIC 0419	3	
275	College Choir III	MUSIC 0000	1	
276	College Choir IV	MUSIC 0000	1	
277	College Orchestra III	MUSIC 0620	1	
278	College Orchestra IV	MUSIC 0620	1	
280	Class Piano 2	MUSIC 0121	2	

NSG-NURSING - No Courses Transfer

OFT-OFFICE TECHNOLOGY – No Courses Transfer

PDV-PERSONAL DEVELOPMENT – No courses Transfer

PHB-PHLEBOTOMY – No Courses Transfer

PHL-PHILOSOPHY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Introduction to Logic	PHIL 0500	3	4
160	Introduction to Philosophy	PHIL 0080	3	DS:H
161	Introduction to Ethics	PHIL 0300	3	DS:H
171	World Philosophy	PHIL 0000	3	DS:H

PHY-PHYSICS

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
107	Applied Physics	PHYS 0081	3	DS:N
125	Physics for Radiology	PHYS 0000	3	DS:N
153	Introduction to Physics	PHYS 0081	3	DS:N
155	+College Physics I	PHYS 0110	3	DS:N
156	+College Physics II	PHYS 0111/0212	5	DS:N
255	Engineering Physics I	PHYS 0174	4	DS:N
256	Engineering Physics II	PHYS 0175	4	DS:N

⁺Must complete both PHYS 155 and PHYS 156 to receive credit for PHYS 0212

POL-POLITICAL SCIENCE

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	American National Govt.	PS 0200	3	DS:S
156	Modern Political Systems	PS 0300	3	DS:S, 7
200	American Constitutional	PS 1202 LD	3	DS:S
	Experience			
255	American State & Local Govt.	PS 1252 LD	3	DS:S
256	International Relations	PS 0500	3	DS:S, 7

PSY-PSYCHOLOGY

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
160	General Psychology	PSY 0010	3	DS:N
161	*Human Growth & Development	PSYED 0000	3	
163	Physiologic Psychology	NROSCI 0081	3	DS:N
165	*Educational Psychology	PSYED 1001 LD	3	
167	Death and Dying	PSY 1230 LD	3	DS:S

260	Social Psychology	PSY 0105	3	DS:S
265	Child Psychology	PSY 0310	3	DS:S
267	Psychology of Women	PSY 0184	3	DS:S
268	Adolescent Psychology	PSY 1355 LD	3	DS:S
269	Human Memory and Cognition	PSY 0422	3	DS:N
270	Abnormal Psychology	PSY 1205 LD	3	DS:S
275	Human Sexuality	PSY 1110 LD	3	DS:S

^{*}Professional Field

RAD-RADIOLOGY TECHNOLOGY- Consult a CGS Academic Advisor for specific articulation agreement.

RBT-ROBOTICS - No Courses Transfer

REL-RELIGION

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
161	Intro to Religion: Beliefs and Believers	RELGST 0000	3	DS:H, 7
171	World Religions Survey	RELGST 0601	3	DS:H, 7
181	Religions in America	RELGST 0415	3	DS:H

RLS-REAL ESTATE – No Courses Transfer

SOC-SOCIOLOGY

				Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Principles of Sociology	SOC 0010	3	DS:S
161	Marriage and Family	SOC 0438	3	DS:S
162	Contemporary Social Problems	SOC 0007	3	DS:S
170	Racial and Ethnic Minorities	SOC 0460	3	DS:S
255	Cultural Anthropology	ANTH 0780	3	DS:S

SPA-SPANISH

			CGS	Curriculum
#	Course Title	CGS Equivalent	Credits	Area
155	Beginning Spanish I	SPAN 0000	4	7
156	Beginning Spanish II	SPAN 0000	4	7
255	Intermediate Spanish I	SPAN 0000	3	7
256	Intermediate Spanish II	SPAN 0000	3	7

SPC-SPEECH COMMUNICATION

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
155	Effective Speech	COMMRC 0520	3	1
156	Interpersonal Communication	COMMRC 0530	3	DS:H
157	Fund of Small Group	COMMRC 1106 LD	3	DS:H

	Communication			
158	Oral Interpretation	COMMRC 0000	3	
255	Persuasion/Propaganda	COMMRC 1111 LD	3	DS:H

SRG-SURGICAL TECHNOLOGIST – Consult a CGS Academic Advisor for specific articulation agreement.

THR-THEATRE

#	Course Title	CGS Equivalent	CGS Credits	Curriculum Area
159	Introduction to Theatre	THEA 0804	3	DS:H
160	Introduction to Acting	THEA 0830	3	DS:H

TRV-TRAVEL & TOURISM – No Courses Transfer

WEB-WEB DESIGN - No Courses Transfer

WEL-WELDING – No Courses Transfer

Major Programs in the College of General Studies

Multi-disciplinary majors

Say you're interested in history, but you want a broader major that also includes legal studies and political science. With a multi-disciplinary major, you can study a general area instead of a specific major. Instead of drawing your major courses from one department, you can choose courses from three departments within the central theme.

Multidiscipline programs give students more control and more choices in the courses they take to complete their major. They also allow you to gain several points of view regarding a central subject matter. To satisfy each of these programs students can choose courses from departments within the central theme, with one of the departments representing a majority of the coursework.

Multi-disciplinary majors:

Humanities (BA)

Choose courses from three of the following departments: Africana studies, classics, communication, English, German, history of art and architecture, linguistics, music, philosophy, religious studies, Spanish, studio arts, theatre arts.

Pre-Education Option - This major can incorporate all of the prerequisite coursework needed for admission into the certificate program in comprehensive English education in Pitt's School of Education. This option may be used by students interested in the Master of Arts in teaching programs offered in the School of Education. Completion of the prerequisites does not guarantee acceptance.

Legal Studies (BA)

This interdisciplinary course of study combines the theories and methods of several social science disciplines and law. It is not designed as a pre-law program; its goal is to enable you to develop an understanding of the nature, content, and operation of American law and legal institutions. Courses in the legal studies major are all taught by full-time and adjunct faculty members of the Graduate School of Public and International Affairs (GSPIA). Participating faculty members include attorneys practicing in fields of law ranging from criminal prosecution and defense, to environmental law, consumer law, and family law.

Students with GPA of 3.5 or better planning to pursue graduate work may want to consider one of the following early admission options. To students who qualify, the Graduate School of Public and International Affairs offers the five-year BA/MA Program. Students pursuing a legal studies major may obtain the Master of Studies in Law (MSL) degree in a joint program in which credits obtained in the MSL program also count toward the bachelor's degree.

Natural Sciences (BS)

Choose courses from three of the following departments: anthropology, astronomy, biological sciences, chemistry, geology and planetary science, history and philosophy of science, neuroscience, physics, psychology.

Pre-Education Option - This major can incorporate all of the prerequisite coursework needed for admission into the certificate programs in Earth and space science and general science. This option may be used by students interested in the Master of Arts in teaching programs offered in the School of Education. Completion of the prerequisites does not guarantee acceptance.

Pre-Medicine Option - This natural sciences concentration incorporates the course work needed for admission to most medical and dental programs. Completion does not guarantee acceptance into graduate study.

Social Sciences (BA)

This major can be customized to meet your personal interests and career goals. Choose courses from three of the following departments: Africana studies, anthropology, economics, history, Jewish studies, legal studies, political science, psychology, religious studies, sociology, urban studies, women's studies.

Professional Majors

In addition to the multidisciplinary programs that are available, the College of General Studies offers professional major programs. Although these are still liberal arts majors, they are more specific in nature and are tailored to a particular course of study or career. For each of these programs, a minimum of at least 30 credits is required in the specific discipline

Professional Majors:

Administration of Justice (BA)

Develop your understanding of the evolution, theory, structure, functioning, and process of change in the system of American criminal justice. Choose one of these four specialized areas: adult and juvenile corrections, law enforcement practice, forensics, or cybercrime. Courses in the administration of justice major are all taught by full-time and adjunct faculty members of the Graduate School of Public and International Affairs (GSPIA). Participating faculty members include attorneys, prison administrators, judges, law enforcement officials, and criminal justice researchers. GSPIA also offers a five-year BA/MA program to students who qualify.

Dental Hygiene (BS *degree completion only)

If you have graduated from an accredited dental hygiene program, this major provides you with the opportunity to complete a Bachelor of Science degree. Articulation agreements have been established between the College of General Studies and the dental hygiene certificate program with five area community colleges for degree completion for licensed dental hygienists.

Health Services (BA)

Our health services major is designed to build communication, management, analytical, and leadership skills, while relating all to the health services field. You can choose one of two tracks in this is interdisciplinary course of study:

Managing Health Services Programs and Projects gives students key administrative and business skills with an emphasis on grant and research project management.

Community Health Assessment provides an understanding of the physical, social, and behavioral factors influencing health.

Health Services (BS)

This major is for health professionals who have completed professional training and would now like to earn a Bachelor of Science degree. Recognition for the professional training you received, including specific transfer credit agreements with community colleges, provide the foundation of your degree.

Media and Professional Communications (BA)

This major features a dual emphasis on providing students with a rigorous education in the theories of mass media process, history, and ethics, as well as the opportunity to specialize in one of three professional practice areas: corporate/community relations, writing for the professions, or digital media. The three tracks are designed to strengthen both the knowledge base and proficiencies of students pursuing careers in communications fields, such as print, television, radio, film, new media, or corporate/organizational communications. This program will also benefit students pursuing careers in a variety of industries in which communication with internal and external publics is critical.

Public Service (BA)

This major prepares students for careers that are focused on the resolution of public problems or the delivery of public services at the local, state, national, or international level. Students take a common core and then choose one of three concentration areas: public administration, nonprofit management, or a self-designed concentration. Courses in the public service major are all taught by full-time and adjunct faculty members of the Graduate School of Public and International Affairs (GSPIA). GSPIA also offers a five-year BA/MA program to students who qualify.

School of Education (SOE)

Applied Developmental Psychology:

Traditional Concentration CASE Concentration

The undergraduate major in Applied Developmental Psychology (ADP) develops the skills and knowledge needed for professional work in child and youth care, education, and other related human service fields. ADP also prepares students for graduate school in such fields as education, psychology, and social work. Coursework includes developmental theory and research covering birth through early adulthood, professional issues, family dynamics, cultural distinctions, disabilities, psychopathology, curriculum and activity planning, practice skills, and supervision.

The undergraduate major in Applied Developmental Psychology (ADP) includes two distinct areas of concentration that lead to a BS degree:

- ADP Traditional
- ADP CASE (Combined Accelerated Studies in Education)

ADP Traditional Concentration:

The Bachelor of Science in Applied Developmental Psychology is offered through the School of

Education. Entrance to the program is at the junior year level, fall term, full or part-time, after earning a minimum of **60 college semester credits of general education in liberal arts and sciences**, which include the prerequisite courses listed on the next page.

The **ADP Traditional Concentration** is full-time and the curriculum is organized into four terms of upper division (junior and senior year) study. Students in the traditional concentration will participate in a 12 credit internship during their senior year.

ADP Traditional Prerequisite Courses:

Language and Literacy (6 credits)

Quantitative & Formal Reasoning (3 or 4 credits)

Humanities (6 credits) (no studio or performance courses)

Natural Sciences (3 credits)

Introduction to Psychology (3 credits)

Social Sciences (6 credits)

Non-Western Culture/International (3 credits)

30 credits of electives

For a complete listing of courses that will satisfy prerequisites for the ADP Traditional programs, go to: http://www.education.pitt.edu/AcademicDepartments/PsychologyinEducation/Programs/AppliedDevelopmentalPsychology/BachelorofScienceBS/Prerequisites.aspx

Deadline: The suggested deadline for fall admission is **March 15th**, but late applications will be considered if space allows.

ADP Traditional Admissions Requirements:

(In addition to any OAFA requirements):

- Completed School of Education ADP Supplemental Application
 - Interview(s) may be requested by faculty; may also be requested by applicant
- Total of 60 credits of prerequisite coursework
- Three-part, typewritten statement, not exceeding eight pages in length, discussing the following concerns in depth:
 - What experience(s) made you select child and youth work as a profession?
 - How will knowledge of child development contribute to your professional competence?
 - What do you believe is one of the most important contemporary social issues and why?
 - Three references, preferably from professionals familiar with the student's experience with children/youth, maturity, work habits, and academic ability.

Program Contact:

Cindy J. Popovich ADP B.S. Program Coordinator 412.624.7053 cjpop@pitt.edu

School of Education Admissions and Enrollment Services Contact:

Erika Tatrai Graduate Enrollment Manager 412.648.1782 e.tatrai@pitt.edu

ADP CASE Concentration:

The ADP CASE Concentration is a five-year program that includes coursework at both the undergraduate and graduate levels. Students successfully completing the program are eligible to apply for Pennsylvania teacher certification in Pre-Kindergarten to Grade 4 and Special Education Pre-Kindergarten to Grade 8. Students will receive two degrees: a Bachelor of Science (BS) in Applied Developmental Psychology and a Masters of Education (M.Ed.) degree in Combined Studies in Early Childhood Education and a Special Area of Concentration.

ADP CASE Prerequisite Courses*:

*It is very important to note that the CASE option requires an extremely prescribed set of prerequisite coursework.

If a student is interested in this option, it is critical to (a.) know very early on in their college career and (b.) contact the School of Education ASAP (information provided below) for guidance in completing the prerequisites at your current institution.

Details and course suggestions for **CASE prerequisites** can be found on the School of Education's website at:

http://www.education.pitt.edu/AcademicDepartments/PsycholoqvinEducation/Programs/AppliedDevelopmenta/Psycholoqv/ADPCASETeacherPreparation/Prerequisites.aspx

Deadline: The deadline for fall admission is **March 1**st

ADP CASE Admissions Requirements:

(In addition to any OAFA requirements):

- Completed School of Education Supplemental Application for CASE
- Current Official Transcript(s) with a minimum of a 3.25 GPA and 61 credits earned
- Completion of prerequisite coursework
- A goal statement discussing the applicant's interest in the program and prior experiences working with children and/or youth
- Passing scores on the Pre-Service Academic Performance Assessment (PAPA) www.pa.nesinc.com

PAPA Exemptions

- SAT scores no less than 1550, with no individual section under 500 (Critical Reading, Math, or Writing)

OR

- ACT scores with a composite score of 23 or higher accompanied by a combined English/Writing score of 22 and a Math score of 21
- Three letters of recommendation, academic or professional

Program Contact:

Anna Arlotta-Guerrero ADP-CASE Coordinator 412.624.0306

ana28@pitt.edu

School of Education Admissions and Enrollment Services Contact:

Erika Tatrai Graduate Enrollment Manager 412.648.1782 e.tatrai@pitt.edu

School of Education (SOE)

Health and Physical Activity:

Exercise Science and Wellness Specializations

Baccalaureate study in the Department of Health and Physical Activity (HPA) leads to the Bachelor of Science degree and provides specializations in Exercise Science and Well ness. The **Exercise**Science specialization is appropriate for students anticipating graduate study in exercise physiology or the health sciences. The **Wellness** specialization prepares students for entry level positions in closely supervised health-fitness programs within education and industry. Students can enter these School of Education programs at the junior year level, fall Term, full or part-time, after earning a minimum of 60 college semester credits, including the following prerequisite classes as listed below.

Prerequisite Courses (Exercise Science and/or Wellness):

- English Composition equivalent to the University of Pittsburgh general writing requirement (3 credits)
- College level Mathematics course (2 credit minimum) and Statistics (3 credit minimum)
- · First level Biology, Chemistry, Physics, and Introduction to Psychology or three out of the four
- · Other courses broadly distributed in humanities, social sciences, and natural sciences
- Must engage in positive health-fitness behaviors

Deadline: Students seeking admission for the Fall Term should apply by **February 1**st. Applications received after the deadline will be reviewed provided that remaining space is available in the program.

HPA Admissions Requirements:

(In addition to any OAFA Requirements):

- Completed School of Education Supplemental Application for HPA
- Current Official Transcript(s) with a minimum of a 2.5 GPA an d60 credits earned
- Completion of prerequisite coursework
- A goal statement discussing interest in the program, degree objectives, and career goals
- Two collegiate letters of recommendation, academic or professional
- Final Applications may be contacted for an interview

Program Contact:

Elizabeth Nagle, PhD HPA Undergraduate Program Coordinator 412.648.8268 nagle@pitt.edu

School of Education Admissions and Enrollment Services Contact:

Erika Tatrai Graduate Enrollment Manager 412.648.1782 e.tatrai@pitt.edu

School of Education (SOE)

Teacher Certification

The School of Education is dedicated to advancing the field of education by preparing teachers who make a real impact on schools and their students. The SOE offers a variety of teacher certification program options, each of which are completed at the post-baccalaureate level. Several of the teacher certification options offered allows students to earn both teacher certification and a master's degree simultaneously, resulting in ample preparation and maximum marketability. Our teacher certification students range from those who have just completed their undergraduate degrees to those who have been in the workforce and are ready to impart their knowledge and expertise to future generations.

Once you complete the transfer process and are comfortable at Pitt, it would be suggested to reach out to the Office of Admissions and Enrollment Services within the School of Education (contact info listed below). From there, a Graduate Enrollment Manager can serve to augment the work of an academic advisor by recommending courses that fulfill the prerequisites required to enter a teacher certification program of interest. All of our post-baccalaureate teacher certification options have a January 15th application deadline. With the exception of the CASE program, students interested in applying to one of our teacher certification programs would apply during their senior year.

For a complete teacher certification program listing, visit our website at: http://www.education.pitt.edu/FutureStudents/TeacherCertification.aspx

·For further information please contact the SOE Office of Admissions and Enrollment Services:

5500 Wesley W. Posvar Hall 230 South Bouquet Street Pittsburgh, PA 15260

Phone: 412.648.2230 Email: soeinfo@pitt.edu

Swanson School of Engineering

When you apply as a transfer student to the **Swanson School of Engineering**, you must declare a specific major. The available engineering majors are:

Bioengineering
Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering Science
Engineering/Art and Science Joint Degree
Environmental Engineering
Industrial Engineering
Materials Science Engineering
Mechanical Engineering

The Swanson School of Engineering curriculum is highly structured from the freshman through senior year. We recommend that you follow the curriculum closely, as only courses that are an integral part of your proposed degree program and for which you've earned a "C" grade or better will be considered for transfer. No more that 60 credits will be accepted for transfer from a community college.

Students with a cumulative grade point average of 3.25 or better will be considered for admission to the Swanson School of Engineering. Bioengineering applicants need a cumulative GPA of 3.5 or higher. Transfer students are admitted within the limit of spaces available in the individual departments. You are advised to follow the freshman curriculum outlined on the following pages.

For additional information, please feel free to contact the Swanson School of Engineering at 412-624-9825.

Swanson School of Engineering Curriculum

FRESHMAN YEAR

First Term	
Pitt Course:	At WCCC you take:
MATH 0220: Anal. Geometry/Calculus	MTH 172
CHEM 0960: Gen. Chem. I for	CHM 155
Engineers	
PHYS 0174: Physics for Sci.& Eng. I	PHY 255
ENGR 0015: Introduction to	No equivalent
Engineering Analysis	
Humanities or Social Science Elective*	See course equivalent list
ENGR 0081: Freshman Seminar	Not required of transfer students

Second Term	
Pitt Course:	At WCCC you take:
MATH 0230: Anal. Geometry/Calculus II	MTH 173
CHEM 0970: General Chemistry II for	CHM 156
Engineers	
PHYS 0175: Basic Physics for Sci. &	PHY 256
Eng. II	
ENGR 0016: Introduction to	No equivalent
Engineering Computing	
Humanities or Social Science Elective*	See course equivalent list
ENGR 0082: Freshman Seminar	Not required of transfer students

Third Term	
Pitt Course:	At WCCC you take:
MATH 0240: Anal. Geometry/Calculus	MATH 271
III	
Elective(s)	See course equivalent list

#Courses recommended for the sophomore to senior years vary according to the specified major. Consult the Swanson School of Engineering Bulletin for more information. Information is available through the Office of Admissions and Financial Aid or the Swanson School of Engineering. All Engineering programs are subject to change without advance notice.

*No more than three (3) humanities or social science electives will be accepted for transfer from a community college. Course equivalents are listed on the following pages.

Course Equivalents List for WCCC

WCCC Course No.	Credit s	Course Title	Pitt Engr. Equivalent	Graduation requirement	Credits
ART			HAA 0010	Humanities elective	3
ART 155 ART 161	3	Intro. to Art 3 D Design	SA 0140	Humanities elective	3
		_			
ART 162	3	Drawing	SA 0130	Humanities elective	3
ART 163	3	Drawing II	SA 1230	Humanities elective	3
ART 165	3	Painting I	SA 0120	Humanities elective	3
ART 166	3	Painting II	SA 1250	Humanities elective	3
ECONOMICS					
ECN 158	3	Basic Economics	ECON 0800	Social science elective	3
ECN 255	3	Macroeconomics	ECON 0110	Social science elective	3
ECN 256	3	Microeconomics	ECON 0100	Social science elective	3
ENGLISH					
ENG 161	3	College Writing	ENGCMP 0200	English Composition	3
ENGLISH LIT					
ENG 233	3	Children's Literature	ENGLIT 0562	Humanities elective	3
ENG 240	3	Science Fiction	ENGLIT 0626	Humanities elective	3
ENG 245	3	Creative Writing	ENGWRT 0400	Humanities elective	3
ENG 255	3	Introduction to Literature	ENGLIT 0300	Humanities elective	3
ENG 258	3	Survey of World Literature 1	ENGLIT 0590	Humanities elective	3
ENG 275	3	World Mythologies	ENGLIT 0644	Humanities elective	3
ENG 290	3	Shakespeare	ENGLIT 0580	Humanities elective	3
HISTORY					
HIS 155	3	Early Western Civilization	HIST 0100	Social science elective	3
HIS 156	3	Modern Western Civilization	HIST 0101	Social science elective	3
HIS 249	3	The Civil War	HIST 1614	Social science elective	3

WCCC Course No.	Credit s	Course Title	Pitt Engr. Equivalent	Graduation requirement	Credits
HIS 255	3	Early US and PA History	HIST 0600	Social science elective	3
HIS 256	3	Modern US and PA History	HIST 0601	Social science elective	3
HIS 262	3	Modern Latin American History	HIST 0501	Social science elective	3
MUSIC					
MUS 155	3	Music Listening: A Survey	MUSIC 0211	Humanities elective	3
MUS 160	3	Music History I	MUSIC 0222	Humanities elective	3
PHIL					
PHL 160	3	Introduction to Philosophy	PHIL 0080	Humanities elective	3
PHL 161	3	Introduction to Ethics	PHIL 0300	Humanities elective	3
POLITICAL SCIENCE					
POL 155	3	American National Government	PS 0200	Social science elective	3
POL 156	3	Modern Political Systems	PS 0300	Social science elective	3
POL 255	3	American State and Local Government	PS 1252	Social science elective	3
POL 256	3	International Relations	PS 0500	Social science elective	3
PSYCH					
PSY 160	3	General Psychology	PSY 0010	Social science elective	3
PSY 260	3	Social Psychology	PSY 0105	Social science elective	3
PSY 265	3	Child Psychology	PSY 0310	Social science elective	3
PSY 267	3	Psychology of Women	PSY 0184	Social science elective	3
PSY 270	3	Abnormal Psych	PSY 1205	Social science elective	3
SOCIOLOGY					
SOC 155	3	Principles of Sociology	SOC 0010	Social science elective	3

WCCC Course No.	Credit s	Course Title	Pitt Engr. Equivalent	Graduation requirement	Credits
SOC 161	3	Marriage and Family	SOC 0438	Social science elective	3
SOC 162	3	Contemporary Social Problems	SOC 0007	Social science elective	3
SOC 255	3	Cultural Anthropology	ANTH 0780	Social science elective	3
SPEECH					
SPC 156	3	Interpersonal Communication	COMMRC 0530	Social science elective	3
SPC 157	3	Fund. of Small Group Communication	COMMRC 1106	Social science elective	3
SPC 255	3	Persuasion and Propaganda	COMMRC 1111	Social science elective	3
THEATRE					
THR 160	3	Intro to Acting	THEA 0830	Humanities elective	3

SWANSON SCHOOL OF ENGINEERING ENGLISH WRITING REQUIREMENT

To ensure that all engineering students attain a reasonable level of competence in writing, the Swanson School of Engineering requires students to complete two levels of English writing courses. The two levels include 1) a basic English composition course and 2) a course where students will gain specific academic subject area information through a writing intensive course. The writing requirement is further explained below.

I. COMPOSITION

All students enrolled in the Swanson School of Engineering are expected to complete the University of Pittsburgh's basic English composition course. However, transfer students have two options.

- A. Westmoreland County Community College (WCCC) students who have earned a grade of a "C" or better ("C-" is unacceptable) in ENG 161 will be automatically waived from taking Seminar in Composition (ENGCMP 0200) at the University of Pittsburgh.
- B. Students who enter the University of Pittsburgh without taking ENG 161 must take Seminar in Composition (ENGCMP 0200) at Pitt.

II. WRITING INTENSIVE COURSE

In addition to the composition requirement, all engineering students must take one writing course, designated in the University of Pittsburgh course description listings as "W". Students may fulfill the writing experience requirement by taking a course in any area, including but not limited to Humanities, Social Sciences or Natural sciences.

Student's transferring from a community college must take the writing experience course at the University of Pittsburgh; therefore, no such courses will be accepted for transfer from a community college.

Swanson School of Engineering Transfer Policies

- 2. All courses that have equivalent counterparts at Pitt in terms of content and credits in the Swanson School of Engineering curriculum are eligible for transfer.
- 3. No transfer credits can be part of the final 30 required for a degree. These must be earned in residence. In interpreting this regulation, credits earned on regional campuses are considered as transferable.
- 4. Transfer credits need to be earned within 12 years of the date when the Swanson School of Engineering degree requirements will be completed.
- 5. In accordance with University policy, re-evaluation of credits will be done by the admitting school, when necessary, according to applicable University policy and procedure. The policy applies to <u>all previous credits earned</u>, no matter if they were earned at the University of Pittsburgh or another institution.
- 6. No more than 60 credits may be transferred from a two-year college. No more than 90 may be transferred from a four-year college. If 60 or more credits have been earned at a college or university, no transfer credit will be granted for credits earned subsequently at a two-year school.
- 7. If a course for which advanced standing credit has been granted is repeated, the advanced standing credit is canceled.
- 8. Course work earned in approved foreign study programs may not constitute more than 15 of the final 30 credits. These credits are awarded on a Satisfactory/Audit basis. In addition, 30 of the last 60 credits must be earned in residence; students can request a waiver of the 30 credit policy from the Associate Dean for Academic Affairs.
- 9. One credit taken at a quarter system school is equal to two-thirds a credit at the University of Pittsburgh. This may affect the ability of a course to transfer. See #1.
- 10. Engineering courses must be completed at an ABET certified institution with the exception of approved study abroad courses.
- 11. Once a student has started to take courses as an engineering student at the University of Pittsburgh they cannot subsequently take courses at a community college for transfer credit.
- 12. The Swanson School of Engineering does not accept CLEP credit for course credits.

The most current listing of SSOE transfer policies can be found at: http://engineering.pitt.edu/Freshman/Transfer_Students/SSOE_Transfer_Policies

School of Health and Rehabilitation Sciences

The School of Health and Rehabilitation Sciences (SHRS) offers undergraduate majors in Athletic Training, Communication Science, Emergency Medicine, Health Information Management, Nutrition and Dietetics* and Rehabilitation Science. Beginning in Fall 2019, SHRS will offer an undergraduate Bachelor of Science program in Nutrition Science.

For admission, a student must have a minimum of 60 college credits including specific prerequisite courses. Students should apply to the programs in the spring semester of their sophomore year when coursework is in progress. All admission criteria must be met by the time the program begins in the Fall Term.

General admission criteria includes completion of a minimum of 60 credits, a minimum overall and prerequisite GPA of 2.5 with a grade of C or better in all prerequisite courses. To be competitive for admission, a higher GPA is recommended/required for most SHRS programs. Class size is limited and students are encouraged to submit applications early. A University of Pittsburgh Transfer Application as well as supplemental information for SHRS must be completed. We highly recommend an appointment with the SHRS Director of Admissions to discuss the application and admission process.

Transfer application must be completed by the following deadlines:

Athletic Training
 February 15

Communication Science
 Rolling Admissions

Emergency Medicine
 Nutrition and Dietetics
 Rehabilitation Science
 February 15
 January 15

Health Information Management Rolling Admissions

SHRS will request supplemental information from applicants who will meet the general admission criteria.

For further information:

Web page: http://www.shrs.pitt.edu Email: admissions@shrs.pitt.edu

Phone: (412) 383-6558 Fax: (412) 383-6535

^{*} The last class of students that will be admitted to the Nutrition and Dietetics undergraduate program will be students who apply in the Spring Term of 2018 to begin the program in Fall 2018. Beginning in 2019 applicants interested in becoming a Registered Dietitian Nutritionist (RDN) will have the opportunity to apply to a new accelerated Coordinated BS/MS in Nutrition and Dietetics. Contact the SHRS Admissions Office at admissions@shrs.pitt.edu for more information on our Nutrition program changes.

Athletic Training

This CAATE-accredited program prepares students for certification by the National Athletic Trainers' Association. The curriculum leads to a Bachelor of Science degree in Athletic Training. Graduates are eligible for careers in a variety of clinical sports medicine settings working with active populations, or for further education at the graduate level conducting research central to the practice of sports medicine. Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites listed below. Admission selections are based upon: overall minimum QPA of 2.5; completion of all prerequisites; personal interview; personal qualities important for athletic training (i.e. enthusiasm, motivation, positive health habits, strong work ethic and time commitment). Additional requirements include the completion of prescribed observation hours in on-campus and high school clinic facilities under the direct supervision of a certified athletic trainer. Students should not complete observation hours until they are enrolled in AHTLTR 1812.

Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites below.

PLEASE NOTE: Soon, a master's degree will be required in order to become a certified athletic trainer. The University of Pittsburgh is committed to preparing athletic training students for professional practice and is actively seeking to develop programs to meet this requirement. Such programs are subject to approval by the Provost before students can be admitted.

Prerequisite Courses:	At WCCC you may take:
Biology with lab (4 credits)	BIO 155
Chemistry with lab (4 credits)	CHM 155
Physics (4 credits)	PHY 155
College Algebra (3 credits)	MTH 158
Statistics (3 credits)	MTH 160
Intro Psychology (3 credits)	PSY 160
Psychology (3 credits)	PSY 161
English Composition (3 credits)	ENG 161
English Writing (3 credits)	ENG 163 or ENG 164
Public Speaking (3 credits)	SPC 155
Basic Athletic Training (3 credits)	Must be taken at Pitt (Pittsburgh campus)
Basic Athletic Training Lab (1 credit)	Must be taken at Pitt (Pittsburgh campus)
Humanities & Social Sciences (6 credits)	Any 6 credits from Anthropology,
	Economics, English Literature/Writing,
	Foreign Languages, History, Music,
	Performing Arts, Philosophy, Religion or
	Sociology noted as transferrable by the
	Dietrich School.
Emergency Medical Technician	Applicants do not need to enroll in a course
	but *Proof of current Pennsylvania or
	National Registry EMT certification must be
	provided.

Communication Science (Department of Communication Science and Disorders)

The Department of Communication Science and Disorders offers the Communication Science undergraduate degree which is designed to prepare students for graduate study in speech-language pathology and audiology. See http://www.asha.org for more information about these professions. Students can also use this major to prepare for graduate study in related education, health and rehabilitation fields. Listed below are the main general liberal arts, science and related knowledge courses required for the major. Alternative courses can be evaluated on a course-by-course basis. IMPORTANT: A separate 3 credit hour course is required for each of these areas; no single course can be used to satisfy multiple requirements. Students should aim to have at least two thirds of these requirements completed prior to transferring. The rest can be completed along with the core Communication Science courses in Junior and Senior years.

Admission is for the Fall Term only. Please contact Dr. Janice Vance if you have any questions. Telephone: 412-383-6562 Email: jvance@pitt.edu.

Prerequisite Courses:	At WCCC you may take:
English Composition (3 credits)	ENG 161
Writing Intensive Course "W"	ENG 164 or taken at University of
	Pittsburgh after transfer
Math (3 credits)	MTH 158, 172, 173
English Literature (3 credits)	ENG 255, 258, 290
Music or Art (3 credits)	ART 155, 158; MUS 160, 255
Additional course in Literature/the Arts/Creative	ART 162, 163, 165, 185; ENG 165, 233;
Expression (3 credits)	MUS 111, 155, 165; THR 160, 161
History (3 credits)	HIS 155 or higher; REL 181
Introduction to Psychology (3 credits)	PSY 160
Biological Sciences: Human Biology, Anatomy	BIO 107, 155, 156, 171, 172, 265
& Physiology (3-4 credits)	
Physical Sciences: Physics (3-4 credits)	PHY 107, 155, 156
Foreign Culture (6 credits)	ART 155; ENG 275, 290, 279; HIS 155,
	156;
	POL 156, 256;
Foreign Culture: Non-Western (3 credits)	ENG 258; REL 171
Foreign Language (at least 6 credits)	Two term sequence of a single language or
	3 years of HS study of a single language
Statistics (3-4 credits)	MTH 160
Philosophy of Science (3 credits)	To be taken at University of Pittsburgh after
	transfer
Neuro/Cognitive Foundations (3 credits)	To be taken at University of Pittsburgh after
	transfer
Sociocultural Issues (3 credits)	PSY 260; SOC 162, 255
Lifespan/Child Development (3 credits)	PSY 161, 265

Emergency Medicine

This program is designed to prepare students for the technical, clinical and administrative challenges in the EMS professions. The dynamic curriculum provides a strong foundation in clinical experiences, educational expertise and administrative leadership.

Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites.

Prerequisite Courses:	At WCCC you may take:
Natural Science/Psychology (6 credits)	Natural Science: BIO 120, 155, 156, 171, 172, CHM 108, 155, 156, 264; EPS 150, 160, 163; PSY 107, 150, 153, 155, 156, 255, 256 Psychology: PSY 160, 161, 163, 167, 260, 265, 267, 268, 269, 270
Oral/Written Communication (6 credits)	Written: ENG 161, 163, 164; Oral: SPC 155, SPC 156
Math/Statistics/Computer Science (4 credits)	Math: MTH 158, 172, 173, 271; Statistics: MTH 160 Computer Science: CPT 162, 163, 180, 201, 213, 271
Humanities/Social Science (6 credits)	Any 6 credits from Anthropology, Economics, English Literature/Writing, Foreign Languages, History, Music, Performing Arts, Philosophy, Religion or Sociology noted as transferrable by the Dietrich School.
Additional Credits from Above Content Areas (8 credits)	
EMT with Lab (4 credits)	Emergency Medical Technician*

*Proof of current Pennsylvania or National Registry EMT certification must be provided. If a non-credit course was taken for this certification, 4 credits may be granted through credit by course examination if you have a current PA or NREMT certification.

Senior transfer students: Proof of current Paramedic certification must be provided to receive the advanced standing of 39 credits. If a current paramedic, proof of EMT certification is not required. Currently certified paramedics receiving advanced standing of 39 credits may transfer no more than 51 credits (including required 30 prerequisites and 21 additional coursework credits).

Health Information Management

The Health Information Management professional plays a critical role in the successful implementation of electronic health records (EHR) and ensures that providers, health care organizations, and patients have access to the right health information at the right time while maintaining the data integrity, confidentiality, and security. HIM professionals use their expertise in over 40 different work settings such as hospitals, healthcare technology vendors, consulting firms, and insurance companies to name a few. Visit www.AHIMA.org for more information in career paths.

Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites below.

Prerequisite Courses:	At WCCC you may take:
General Writing (6 credits)	ENG 161, ENG 163 or ENG 164
Psychology (3 credits)	PSY 160
Biology (3 credits)	BIO 120 or BIO 155
College Algebra (3 credits)	MTH 158
Statistics (3 credits)	MTH 160
Public Speaking (3 credits)	SPC 155
Computer Science (6 credits)	CPT 201, CPT 271
Computer Programming (3 credits)	CPT 162, 163, 180, 213 or 242
Humanities and Social Sciences (6 credits)	Any 6 credits from Anthropology,
	Economics, English Literature/Writing,
	Foreign Languages, History, Music,
	Performing Arts, Philosophy, Religion or
	Sociology noted as transferrable by the
	Dietrich School.

Nutrition and Dietetics

The Didactic Program in Dietetics (DPD) will be voluntarily closing effective May 31, 2020. The last class of students that will be admitted to the DPD will be students who apply in the Spring Term of 2018 to begin the program as juniors in Fall 2018. No students will be admitted after this time. The DPD will maintain its ACEND accreditation status through May 31, 2020. Students who do not complete all DPD course requirements by May 31, 2020 will not be considered graduates of an ACEND-accredited DPD.

Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites below.

Dietitians are the health professionals who apply scientific knowledge to guide people in selecting foods to meet their health needs. The curriculum offers courses in food and nutrition sciences, nutrition therapy and the graduate program includes supervised practice experiences that are required for eligibility to take the national registration examination for dietitians.

Prerequisite Courses:	At WCCC you may take:
Biology 1 with lab (4 credits)	BIO 155
Biology 2 (no lab required) (3 credits)	BIO 156
Chemistry 1 with lab (4 credits)	CHM 155
Chemistry 2 with lab (4 credits)	CHM 156
Organic Chemistry 1 (no lab required) (3	CHM 250
credits)	
Organic Chemistry 2 (no lab required) (3	CHM 251
credits)	
General Microbiology (3 credits)	BIO 265
Economics (3 credits)	ECN 158, ECN 255 or ECN 256
English Composition (3 credits)	ENG 161
English Writing (3 credits)	ENG 163 or ENG 164
College Algebra (3 credits)	MTH 158
Intro to Nutrition (3 credits)	FSM 159
Public Speaking (3 credits)	SPC 155
Intro to Psychology (3 credits)	PSY 160
Intro to Sociology (3 credits)	SOC 155
Statistics (3 credits)	MTH 160

Nutrition Science – starting Fall 2019

Students will learn to apply the science of food and nutrition to the well-being and health of people. Nutrition Science graduates will be able to implement the knowledge and skills learned in the program to various positions within industry, government, academia and NGOs. This may include working on food and nutrition labeling laws, creating better food products and supplements and helping to educate others about the importance of nutrition. In addition, graduates of the Nutrition Science program will be prepared to further their education in the health professions including professional graduate programs in nutrition, medicine, and dentistry among others.

Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites below.

Prerequisite Courses:	At WCCC you may take:
Biology 1 with lab (4 credits)	BIO 155
Biology 2 (no lab required) (3 credits)	BIO 156
Microbiology (3 credits)	BIO 154
Chemistry 1 with lab (4 credits)	CHM 155
Chemistry 2 with lab (4 credits)	CHM 156
Organic Chemistry 1 (no lab required,	CHM 250
3 credits)	
Organic Chemistry 2 (no lab required,	CHM 251
3 credits)	
English Composition (3 credits)	ENG 161
English Writing (3 credits)	ENG 163 or ENG 164
College Algebra or Higher Math (3 credits)	MTH 158
Intro to Psychology (3 credits)	PSY 160
Genetics (3 credits)	
Statistics (4 credits)	MTH 160
Intro to Human Nutrition (3 credits)	FSM 159

Rehabilitation Science

The major in Rehabilitation Science is designed to prepare students for graduate education in areas such as physical therapy, occupational therapy, prosthetics and orthotics, physician's assistance, rehabilitation counseling, wellness and human performance, rehabilitation technology, as well as for graduate and professional studies in other areas of health care.

Admission is for the Fall Term only. Applicants should have completed 60 credits prior to their first term at Pitt, including the prerequisites below.

Prerequisite Courses:	At WCCC you may take:
Biology with lab (4 credits)	BIO 155
Chemistry with lab (4 credits)	CHM 155
Physics with lab (4 credits)	PHY 155
College Algebra or higher (3 credits)	MTH 158
Applied Statistics (3 credits)	MTH 160
General Psychology (3 credits)	PSY 160
Developmental Psychology (3 credits)	PSY 161
English Composition (3 credits)	ENG 161
Writing Intensive (3 credits)	Course materials will need to be evaluated to
	determine fulfillment of writing intensive
	requirement
Humanities and Social Sciences (6 credits)	Any 6 credits from Anthropology, Economics,
	English Literature/Writing, Foreign
	Languages, History, Music, Performing Arts,
	Philosophy, Religion or Sociology noted as
	transferrable by the Dietrich School.

We recommend students interested in graduate programs in health sciences should complete any additional prerequisites in biology, chemistry and physics while enrolled in BCCC. However, some of these courses can also be completed while enrolled in the Rehabilitation Science program.

School of Nursing

Two categories of students may be qualified to apply to the University of Pittsburgh's **School of Nursing**. The GN/RN applicant or a student currently enrolled and taking classes in a college or university, who desires a Bachelors of Science in Nursing (BSN) Degree.

The RN Options – Early Admission to MSN or DNP curriculum is designed for registered nurses, who obtained their nursing education through either a diploma or an associate degree program, to complete their nursing education with a Bachelor of Science in Nursing (BSN) on the way to earning a graduate degree (MSN or DNP). For more information about the RN Options program please go to the website http://www.nursing.pitt.edu/degree-programs/rn-options-early-admission-msn-or-dnp.

The **pre-licensure student** interested in obtaining the nursing education that leads to a Bachelors of Science in Nursing (BSN) degree, and eligibility to take the National Council Licensure Examination (NCLEX) to become a registered nurse (RN), may apply to the School of Nursing. Admission to the School of Nursing is very competitive. Transfer students at least must have twenty-four (24) college credits at the time of application, admission will be based, in part, on the college academic record and on the high school academic record. All applications will be reviewed and decisions will be made based on the student's academic success and consideration of the number of seats available in the class. A 3.5 GPA or better from the previous institution is required for the applicant to be considered. As a transfer applicant, you must have successfully completed a general chemistry course with a lab at either the high school or college level, preferably with a B or better.

Admission to the School of Nursing for all transfer students is to the freshman class. It will usually take four (4) additional years to complete the nursing program once admitted unless admission to the sophomore year is granted. A limited number of spaces are available at the sophomore level and admission for these seats is very competitive.

Admission decisions for these spaces are made separately, subsequent to admission to the freshman class. Once you have been admitted to the freshman class, your records will be reviewed for your eligibility to be considered for a sophomore space. You may begin to fulfill the liberal arts and the elective requirements while at another institution, thereby reducing the credit load for some terms. English Composition, Psychology, Sociology, Culture (Anthropology, History, etc.), Public Speaking, Statistics, Creative Expression and/or general electives are recommended courses. Courses need to be of a 0100 level or greater and a "C" grade or better need to be obtained for liberal arts course credit transfer.

The following courses marked with an asterisk (*) must be included in these credits, and classes that may be completed for this coursework at WCCC are noted – with suggestions for classes that will meet the requirement for sophomore status eligibility. Other coursework noted for freshman year are the liberal arts and the elective requirements mentioned earlier.

University of Pittsburgh School of Nursing Curriculum

FRESHMAN YEAR		
FALL TERM*		
Pitt Course:	Credits	At WCCC you may take:
*CHEM 0910 Chemistry for the	4	CHM 264 or 107 & 108
Health Professions		
*NUR 0012 Human Anatomy and	3	BIO 171
Physiology 1		
*NUR 0002 Nursing A&P 1 Lab	1	Lab Required
English Composition 0200	3	ENG 161 or 164
Intro to Psychology 0100	3	PSY 160
Total	14	

SPRING TERM*		
Pitt Course:	Credits	At WCCC you may take:
*ORBIOL 0031 Microbiology 1	4	BIO 265 (lab required)
*NUR 0013 Anatomy and	3	BIO 172
Physiology 2		
*NUR 0003 Nursing A&P 2 Lab	1	Lab Required
*NUR 0088 Intro to	3	MATH 160
Basic Statistics for EBP		
NUR 1056 Nursing Informatics	3	NA
NUR 0051 Introduction to	3	NA
Professional Nursing		
Total	17	

Other Liberal Arts Courses		
Pitt Course:	Credits	At WCCC you may take:
Anthropology/U.S./Foreign History or Culture	3	Any history, U.S. or Foreign cultural course above 100 level
Sociology	3	Any Sociology course above 100 (but not 255)
Speech	3	SPC 155

Certain aspects govern the advanced credits allowed for transfer courses. After admission to the School of Nursing, an official transcript of courses taken in other accredited universities or colleges must be submitted to the University of Pittsburgh – School of Nursing Student Affairs and Alumni Relations Office. When requested, course descriptions or course outlines must be submitted to Student Affairs and Alumni Relations to determine course equivalency at the University of Pittsburgh. The credit transferred for any course can be no greater than the credit given at the University of Pittsburgh. Only courses with letter grades of "C" or better may be transferred. Science courses must have been taken within the last ten years with a grade of B or better unless there have been unusual circumstances.

IMPORTANT: As you plan your coursework at WCCC in preparation for transfer to the School of Nursing, keep in mind that the nursing curriculum at the University of Pittsburgh does allow for a limited number of general electives in history, American or foreign culture, art, music, literature, math, and philosophy at the 100 level or above. Please contact the Office of Student Affairs and Alumni Relations in the School of Nursing prior to course selection either by phone at (412) 624-4586 or email at sao50@pitt.edu.

Office of Student Affairs and Alumni Relations

School of Nursing 3500 Victoria Street 239 Victoria Bldg. Pittsburgh, PA 15261 www.nursing.pitt.edu

School of Pharmacy

The School of Pharmacy offers a four-year professional pharmacy program leading to the Doctor of Pharmacy Degree (PharmD). The program is six years in length and configured in a program of study that requires two years of pre-professional courses and four years (nine terms) of professional courses.

Applicants for admission to the School of Pharmacy must be eligible for admission to the University and have successfully completed, or be in the process of completing, all prerequisite mathematics and science subjects no later than the spring term of the year of admission. All other pre-professional courses must be completed prior to the fall entry into the professional program. All courses must be taken for a letter grade.

The minimum requirements for consideration for admission to the School of Pharmacy's professional program are:

- 1. Completion of the pre-pharmacy requirements
- 2. Quality point average of 3.0
- 3. Completion of the PharmCAS Application and application fee
- 4. Completion of the School of Pharmacy Supplemental Application and fee
- 5. Submission of the PCAT scores by December application deadline

The application process consists of 2 parts. Both parts are required. Pharmacy College Application Service (PharmCAS) Application - due by **December 1.** The supplemental application process must be completed and submitted by **January 5** to be considered for Fall admission. Please visit www.pharmacy.pitt.edu for information on the deadlines and applications.

Office of Student Services School of Pharmacy 904 Salk Hall Pittsburgh, PA 15261 412-383-9000 http://www.pharmacy.pitt.edu/ The following is the recommended distribution of courses for the first two years (preprofessional) of study toward the Doctor of Pharmacy Degree (PharmD):

First Term	Third Term
Biology I (3 credits)	Organic Chemistry I (3 credits)
Biology I lab (1 credit)	Organic Chemistry I lab (1 credit)
General Chemistry I (3 credits)	Statistics (4 credits)
General Chemistry I lab (1 credit)	Electives (see below for suggestions)
Calculus (4 credits)	
English composition (3 credits)	
Total Credits: 15 or 16	Total credits: 17

Second Term	Fourth Term
General Biology II (3 credits)	Organic Chemistry II (3 credits)
General Biology II lab (1 credit)	Organic Chemistry II lab (1 credit)
General Chemistry II (3 credits)	Electives (see below for suggestions)
General Chemistry II lab (1 credit)	
English composition (3 credits)	
Electives (see below for suggestions)	
Total Credits: 14	Total Credits: 12

Distribution of Electives should be as follows:

Humanities (8 credits from two different departments, such as Africana Studies, Classics, Communication, English, Film Studies, History of Art and Architecture, History and Philosophy of Science, Foreign Language, Linguistics, Music, Philosophy, Public Service, Religious Studies, Studio Arts. And Theatre Arts)

Social Sciences (8 credits from two different departments, such as Anthropology, Economics, Gender, Sexuality, and Women's Studies, Geography, History, Jewish Studies, Legal Studies, Political Science, Psychology, and Sociology)

School of Social Work

To transfer to the Bachelor of Arts in Social Work major in the **School of Social Work**, a quality point average of 2.5 based on 4.00 is preferred (students with less than a 2.5 gpa will be reviewed for provisional admission) and you must have completed a minimum of 60 credits, distributed as follows:

Humanities - 9 credits in classes such as Communications, Foreign Languages, Literatures, Philosophy, Music, and Theatre Arts

Social Sciences - 9 credits in classes such as Anthropology, Black Studies, Economics, History, Political Science, and Sociology

Natural Sciences - 9 credits in classes such as Biological Sciences, Chemistry, Computer Science, Geology and Planetary Science, Physics, Psychology

Other Courses - preferably in the social sciences (33 credits)

Students who are seeking to transfer must submit a transfer application to:

University of Pittsburgh
Office of Admissions and Financial Aid
4227 Fifth Avenue
Alumni Hall
Pittsburgh, PA 15260

Transfer students must submit official transcripts of all courses taken at post-secondary educational institutions, colleges, universities, etc., whether or not it is intended that such credits be counted towards a degree. To be accepted, credits must be evaluated and recommended by the faculty advisor and approved by both the program director and the associate dean. If the student is admitted to the program, the advanced-standing credits are not used for future computation of the QPA.

All credits eligible for advanced standing are subject to the following limitations:

- Credits earned by the student at another institution will be accepted only if the quality of the credits earned is at least a C grade or better, per University of Pittsburgh Transfer Credit Policy.
- Academic credit for field work will be awarded only for field work completed at an undergraduate social work program accredited by the Council on Social Work Education when such work is evaluated as entirely comparable.
- Courses for which credit is sought must correspond with those offered by the University of Pittsburgh in objectives and content, as explicated in the University of Pittsburgh's The Pitt Connection.
- The number of credits reduced or granted for a given course can neither exceed the number on the official transcript from the School where they were earned, nor the number earned in the corresponding course at the University of Pittsburgh.

- No transfer credits can be part of the final thirty credits required for the BASW degree. The final thirty credits must be earned in residence at the University of Pittsburgh.
- All transfer credits are subject to re-evaluation if and when the student transfers from one school to another within the University of Pittsburgh.
- Not more than 90 credits may be transferred from four-year schools and no more than 60 credits can be transferred from two-year schools. This decision is made on the basis of the last school attended, according to the University of Pittsburgh Transfer Credit Policy.
- If a course for which transfer credit has been awarded is repeated, the transfer credit is cancelled and the student must enroll in another course to make up those transfer credits.
- Transfer credits awarded by the University of Pittsburgh's College of General Studies from the College Level Examination Program (CLEP) will be accepted consistent with the aforementioned policies.
- Transfer credits awarded by the University of Pittsburgh's College of Arts and Sciences for advanced placement will be accepted consistent with the aforementioned policies.
- Consistent with the Council on Social Work Education's Educational Policies and Accreditation Standards, the School of Social Work's BASW Program does not grant transfer credits or exemptions for prior life or employment experience.
- Transfer credits for liberal arts courses in which the student has received a C grade or better do not have a statute of limitations, though the BASW Program reserves the right not to accept liberal arts courses for transfer if the content is deemed outdated.
- Transfer credit for social work courses in which the student has received a C grade or better must have been completed within the previous seven academic calendar years at a social work program accredited by the Council on Social Work Education when such work is evaluated as entirely comparable.
- Transfer credits will be calculated by the Student Services Specialist assigned to the BASW Program, and
 included in the student's permanent record prior to registration for the Spring Term following the student's
 matriculation into the BASW Program.
- A student may appeal a negative ruling regarding transfers credit to the Academic Review and Academic Integrity Committee, following the procedures described in the <u>Student Handbook</u> for filing student grievances.

Applicants will be evaluated on:

- A. Overall academic record
- B. Three letters of reference
- C. Individual response to a three-part question

For an admissions application and supplemental application materials, contact the Office of Admissions and Financial Aid. For further information, contact:

Office of Admissions School of Social Work University of Pittsburgh 2108 Cathedral of Learning Pittsburgh, PA 15260 (412) 624-6302 j.oliver@pitt.edu

www.social work.pitt.edu