

Instructions for Completing Application

A. When to apply:

High school students may submit an application **after completion** of their junior year. All prospective students are strongly urged to comply with the following recommended application dates: Spring semester, **October 15**; Summer session or Fall semester, **March 10**. An application is not complete until all required documents are received.

Degree seeking applicants who are placed in the Center for Student Achievement due to academic deficiencies after August 15th for the Fall semester and January 1 for the Spring semester, will have their application deferred to the following semester.

B. First-time college students seeking a degree must:

1. Complete ALL items on pages 3 and 4 (if applicable). Incomplete information may delay admission.
2. Submit **official** high school transcript.*
3. Submit Scholastic Aptitude Test (SAT) or American College Test (ACT) scores. ***Must include writing component*
4. If currently in high school, take the application to your high school counselor who will forward it with your transcript to the Purdue Calumet Office of Admissions.
5. If earned GED, submit copy of GED test scores and an **official** copy of your high school transcript (if applicable).

**Students must receive a high school diploma or GED to be admissible to Purdue Calumet.*

***Starting with the high school graduating class of 2006.*

C. Transfer students:

1. Must complete ALL items on pages 3 and 4 (if applicable). Incomplete information may delay admission.
2. Must submit **final official** high school transcript **if transferring from a non-Purdue campus.***
3. Must submit copy of GED test scores (if applicable) and an **official copy** of your high school transcript **if transferring from a non-Purdue campus.**
4. May be required to take assessment tests prior to admission.
5. See **Transfer of Credit** below.

**Students must receive a high school diploma or GED to be admissible to Purdue Calumet.*

D. Students returning to Purdue Calumet who have not attended two or more years* must:

1. Complete ALL items on pages 3 and 4 (if applicable). Incomplete information may delay admission.
2. See **Transfer of Credit** below.

**Nursing students must re-apply after one year of non-attendance.*

E. Students not currently seeking a degree from Purdue Calumet must:

1. Complete ALL items on pages 3 and 4 (if applicable). Incomplete information may delay admission.

Tests Required for Admission

Beginning applicants who have graduated high school within the last year must take the national SAT or ACT or the "SAT On-Campus" (offered through Purdue Calumet's Skills Assessment and Development Center). (**Writing Component is Required for Admissions**). Those who have been out of high school more than a year and have not taken either test must take the Math and English Placement Tests.

Individuals transferring from a non-Purdue school may be required to take the Math and/or English Placement Tests. After submitting your admissions application, you will be contacted by mail regarding testing information. For more information call (219) 989-2504 regarding test dates and/or to schedule a testing session.

Other Admissions Information

Social Security Number:

Your social security number is needed to identify your educational records. This number is restricted to university use only. Please request that a number be assigned to you if you do not want the university to use your social security number.

Transfer of Credit:

Students may submit non-Purdue college transcripts for evaluation. Credits earned at other regionally accredited institutions will be evaluated in terms of how they fulfill the graduation requirements at Purdue Calumet. Note: Purdue Calumet reserves the right to determine the acceptance of transfer credit and course equivalencies. Students must submit a non-refundable \$30 fee to have transfer credits evaluated. A credit evaluation is completed **after** the student is admitted and attending classes. Students transferring into programs accredited by the Accreditation Board for Engineering and Technology, from programs **not** accredited by ABET, will be required to pass departmental placement examinations to establish credit in the Purdue ABET—accredited courses.

Advanced Placement Credit:

Students who have completed college-level work in high school may receive credit by:

1. College Board Advanced Placement Program (must submit official score report).
2. Purdue Calumet Departmental Testing.
3. College Level Examination Program—subject matter tests only. (must submit official score report)
(CLEP tests are administered at Purdue Calumet)

Foreign Language Placement Tests (FLPT):

Students who have studied a language for at least one academic year or have a speaking knowledge should take the placement test before enrolling in a foreign language course at Purdue University Calumet. Students may earn up to 12 hours of credit. Information about the test will be provided with the **OFFER OF ADMISSION**.

Nursing Admission:

The program has limited enrollment, and the **BEST QUALIFIED** applicants will be considered. **STUDENTS ADMITTED TO THE PROGRAM GENERALLY EXCEED MINIMUM REQUIREMENTS**. Applicants must apply **NO LATER THAN FEBRUARY 1** for admission in **AUGUST**. Applicants approved for admission by the Nursing Admissions Committee will begin their studies in August.

Purdue University Calumet is a proponent of Indiana's Core 40 initiative and expects high school graduates to complete the Core 40 curriculum. In addition to considering high school courses, Purdue University Calumet will continue to use other factors such as grade point average, class rank, trends in achievement, honor courses, and test scores when reviewing applications for admission. We will evaluate applicants on an individual basis and in relation to their requested major.

Group A Undergraduate Majors and Degrees available at Purdue Calumet

CODE Associate of Arts

1000	Early Childhood Development
Humanities (<i>with a concentration in:</i>)	
1010	Humanities
1020	Child & Family Services
1030	Foreign Languages
1040	History
1050	Literature
1060	Philosophy
1070	Political Science
1080	Professional Speech Communication Skills
1090	Sociology
1100	Technical/Business Writing
1110	Women's Studies

CODE Associate of Science

1120	Architectural Engineering Technology
1130	Business
1135	Business — Information Systems
1140	Civil Engineering Technology
Computer Graphics Technology	
1150	Computer Graphics Technology
1160	Animation Video Option
1170	Computer Information Technology — Information Technology
1180	Electrical Engineering Technology
1190	Emergency Medical Services/Paramedic
1200	Hospitality & Tourism Supervision
1210	Human Resources & Personnel
1220	Industrial Engineering Technology
1230	Mechanical Engineering Technology
1240	Nutrition, Fitness & Health
Organizational Leadership & Supervision	
1250	Organizational Leadership & Supervision
1260	OLS — Safety Option

CODE Bachelor's Degrees

2000	Accounting
Biology	
2010	Biology
2020	Biology Teaching
2030	Biology — Predentistry
2040	Biology — Premedicine
2050	Biology — Prephysical Therapy
2060	Biotechnology
Business	
2070	Entrepreneurship
2080	Retailing
2090	Human Resources
Chemistry	
2100	Chemistry
2110	Chemistry/Physics — Physical Science Teaching
2120	Chemistry — Premedical
2130	Secondary Chemistry Teaching
2140	Civil Engineering
Communication	
2150	Marketing Communication
2160	Media Studies — Advertising
2170	Media Studies — Broadcasting
2180	Media Studies — Journalism
2190	Media Studies — Media & Culture
2200	Media Studies — Public Relations
2210	Media Studies — Visual Communication & Graphic Arts
2220	Organizational Communication
2230	Political Communication
2240	Computer Engineering
Computer Graphics Technology	
2250	Computer Graphics Technology
2260	Game & Animation Option
2270	Computer Information Systems
Computer Information Technology	
2280	Computer Information Technology
2290	Game & Simulation Option
2300	Information Assurance & Security
2310	Distributed Enterprise Application
2320	Networking

Construction Management & Engineering Technology	
2330	Construction Management & Engineering Technology — Construction Technology — Land Surveying Option
2340	Construction Technology — Land Surveying Option
2350	Electrical Engineering
2360	Electrical Engineering Technology
2370	Elementary Education
Engineering (<i>see Civil, Computer, Electrical and Mechanical</i>)	
2380	Interdisciplinary Engineering Option
English	
2390	English
2400	Literature
2410	Teaching
2420	Writing
French	
2430	International Studies
2440	Language
2450	Teaching
2460	History
Hospitality & Tourism Management	
2470	Hospitality & Tourism Management
2480	Fitness Management Option
Human Dev. & Family Studies (HDFS)	
2490	HDFS
2495	HDFS — Disability Studies
2500	Early Childhood
2510	Child & Family Services
2520	Gerontology
Industrial Engineering Technology	
2530	Industrial Engineering Technology
2540	Quality Specialization
2550	Industrial Management
Management	
2560	Accounting
2570	Business Economics
2580	Finance
2590	General Management
2600	Human Resource Management
2610	Management Information Systems
2620	Marketing

Mathematics	
2630	Computer Science
2640	Mathematics
2650	Mathematics Teaching
Mechanical Engineering	
2660	Mechanical Engineering
2670	Mechatronics Engineering
Mechanical Engineering Technology	
2680	Mechanical Engineering Technology
2690	Quality Specialization
2700	Medical Technology
2710	Nursing
Organizational Leadership & Supervision	
2720	Human Resources & Personnel
2730	Organizational Leadership & Supervision
2740	Philosophy (<i>jointly with IUN</i>)
Physics	
2750	Computational Physics
2760	Engineering Physics
2770	Physics
2780	Secondary Physics Teaching
Political Science	
2790	Political Science
2800	Political Science—Criminal Justice
2810	Psychology
2820	Social Studies Teaching
Sociology	
2830	Sociology — Criminal Justice
2840	Sociology — General
2850	Sociology — Gerontology
Spanish	
2860	International Studies — Heritage
2865	International Studies — Non-Heritage
2870	Language
2880	Teaching
2890	Undecided

Group B Transfer Programs to Purdue West Lafayette

3000	Aeronautical & Astronautical Engineering	3130	Ecology	3270	Home Furnishings	3400	Pharmacy
3010	Agricultural Education	3140	Engineering Science	3280	Home Planning	3410	Physical Education
3020	Agricultural Engineering	3150	Entomology	3290	Horticulture	3420	Recreation
3030	Agricultural Science	3160	Food Business Management	3300	Household Equipment	3430	Retailing in the Fashion Field
3040	Agronomy	3170	Food Process Engineering	3310	Industrial Arts Education	3440	Soil & Crop Science
3050	Animal Science	3180	Food Science	3320	Industrial Engineering	3450	Textile Technology
3060	Art	3190	Foods & Nutrition	3330	Interior Design	3460	Turf Management
3070	Audiology & Speech Science	3200	Foods in Business	3340	Journalism	3470	Urban & Industrial Pest Control
3080	Biochemistry	3210	Forest Production	3350	Landscape Architecture	3480	Veterinary Science & Medicine
3090	Biomedical Engineering	3220	General Agriculture	3360	Material Science & Engineering	3490	Vocational Home Economics Teaching
3100	Chemical Engineering	3230	General Home Economics Teaching	3370	Natural Resource & Environmental Science	3500	Wildlife Management
3110	Civil Engineering	3240	General Housing	3380	Nuclear Engineering	3510	Wood Utilization
3120	Dietetics	3250	General Science	3390	Nursery—Kindergarten Teaching	3520	Zoology
		3260	Geosciences				

Group C Credit Certificate Programs

*These pre-baccalaureate certificate programs require a high school diploma or equivalent.

4000	Animation & Video Game	4090	Game Theory & 3D Animation	4200	Office Automation Technology
4010	Architectural CAD	4100	Gerontology	4210	Human Resources & Personnel
4020	Computer Aided Design	4110	Hospitality & Tourism Management	4220	Process Control
4030	Computer Graphics Technology Design	4120	Industrial Electronics	4230	Professional Supervision
4040	Computer Graphics Technology Web	4130	Industrial Maintenance	4240	Professional Writing
4050	Computer Integrated Manufacturing	4140	Land Surveying	4250	Quality Control
4060	Computer Software/Hardware Design	4150	Lean Six Sigma	4260	Residential Construction
4070	Construction Management	4160	Machining	4270	Safety
4080	Emergency Management	4170	Managing Diversity	4280	Total Quality Management
		4180	Networks		
		4190	Nutrition & Health Management		

Group D Post-Baccalaureate Certificate Programs

*Must have received a 4-year baccalaureate degree.

5000	Facilities Management	5020	Electrical Engineering Technology	5040	Information Systems
5010	Early Childhood Development	5030	Game Theory & Animation	5050	Information Systems — E-Business
		5035	Human Dev. & Family Studies — Disability Studies	5060	Information Systems — Project Management