Washington State University

Office of International Programs

INTERNATIONAL MASTER'S PROGRAM

We know that as a graduate student, your undergraduate experience or time in the workforce has given you a good idea of what you want to gain in the next phase of your student journey. WSU offers 20 master's degree programs for students without needing to take the GRE or the GMAT.

WSU GRADUATE SCHOOL RANKINGS US News & World Report 2024

Best Engineering School* Best Nursing School* Best Nursing School, DPN* **Biological Sciences*** Chemistry* Clinical Psychology* **Computer Science*** Criminology Earth Sciences* Economics* English*

| #85 | Best Fine Arts Programs* | #152 |
|------|--------------------------|---------|
| #86 | History* | #110 |
| #27 | Mathematics* | #103 |
| #100 | Pharmacy* | #40 |
| #91 | Physics* | #78 |
| #70 | Political Science* | #89 |
| #83 | Psychology* | #122 |
| #23 | Sociology* | #54 |
| #83 | Speech-Language Patholog | gy* #72 |
| #88 | Statistics* | #72 |
| #99 | Veterinary Medicine* | #15 |
| | | |

*Tie



International Master's Program

Our International Master's program provides an avenue to earning a master's degree with added academic support. The program will help build the academic foundation and essential English language and research skills you need to successfully progress to your master's degree. For more information, visit ip.wsu.edu/futurestudents.

To apply, you will need:

- A completed admission application
- University/college transcripts (for transfer applicants)
- English proficiency score
- Passport



| Dates | | | |
|--|--|-----|--|
| Program | INTERNATIONAL MASTER'S PROGRAM | | |
| Start Dates | Fall: August Spring: January | | |
| Entry Requirements | | | |
| Program INTERNATIONAL MASTER'S PROGRAM | | | |
| Track | 1 semester 2 semesters | | |
| Admission Requirements | Undergraduate degree in relevant subject Additional material may also be required | | |
| Minimum Grade | В | В | |
| TOEFL iBT | 65 | 55 | |
| IELTS | 6.5 | 6.0 | |
| PTEA | 47 | 44 | |
| Duolingo | 95 | 90 | |
| ITEP | 3.5 | 3.0 | |
| MET | 49 | 46 | |

Entry requirements are subject to change and may vary by program. Institutional Code TOEFL: 4705 SAT: 4705 ACT: 4482

INTERNATIONAL MASTER'S PROGRAM ENTRY REQUIREMENTS

| Longth | Start Dates | Poquiromonto | |
|--------------------------------------|------------------|---|--|
| Length | Fall Spring | Requirements | |
| MS Applied | Economics | | |
| 2 semester | | Undergraduate degree in Economics or related discipline preferred. | |
| 1 semester | • | • Must have taken Calculus, Linear Algebra, Statistics, Econometrics, and Intermediate Macroeconomics courses (or equivalent) with passing grades. | |
| MS Chemica | l Engineering | | |
| 2 semester | • | Undergraduate degree in Chemical Engineering or Applied Chemistry | |
| 1 semester | • | Relevant degrees may be considered based on completed coursework | |
| MS Compute | er Science - The | esis (Vancouver campus) | |
| 1 semester | | Undergraduate degree in Computer Science, Mathematics, Software Engineering or Computer Engineering Admission to this program is dependent on review of completed coursework and matching of research area | |
| MS Computer Science (Pullman campus) | | | |
| 2 semester | | • Fall preferred | |
| 1 semester | | Undergraduate degree in Computer Science, Software Engineering, or Computer Engineering Relevant degrees may be considered based on completed coursework | |
| MEd Curriculum and Instruction | | | |
| 2 semester | • | Undergraduate degree or equivalent | |
| 1 semester | | • Statement of Intent | |

| Longth | Start Dates | | | |
|--------------------------|-------------|-------------|--|--|
| Length | Fall | Spring | Requirements | |
| MEd Educati | onal P | sychology | / | |
| 2 semester 1 semester | • | • | Undergraduate degree in Education, Prevention Science, Psychology, Statistics, or Sociology Must have basic research experience in area of degree Statement of Intent | |
| | Engir | peering (P | rogress to Tri-Cities campus) | |
| 2 semester | - Engli | | Undergraduate degree in Electrical Engineering, Computer Engineering, Electronics and | |
| 1 semester | • | • | Communications Engineering, Electronics Engineering, or Instrumentation and Control Engineering • Relevant degrees may be considered based on completed coursework | |
| MS Electrica | l Engir | neering (P | rogress to Pullman campus) | |
| 2 semester 1 semester | • | • | Undergraduate degree in Electrical Engineering, Computer Engineering, Electronics and Communications Engineering, Electronics Engineering, or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework | |
| MS Electrica | l Engir | neering - T | hesis (Progress to Vancouver campus) | |
| 1 semester | • | • | Undergraduate degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation, or Power Systems Admission to this program is dependent on review of completed coursework and matching of research area | |
| MFA Fine Art | ts | | | |
| 1 semester | • | | Undergraduate degree or equivalent Portfolio of art work | |
| MA Interior | Design | 1 | | |
| 2 semester 1 semester | • | | Undergraduate degree in Interior Design or related field Statement of Intent Portfolio of design work | |
| | - | | | |
| MEd Langua | ge, Lit | eracy, and | | |
| 2 semester 1 semester | • | | Undergraduate degree in Language or Literacy Education, Language Acquisition, Literacy Education, or Educational Psychology Must have basic teaching experience in area of degree Statement of Intent | |
| MS Materials | Scion | co and Er | | |
| | Scier | | | |
| 2 semester 1 semester | • | • | Undergraduate degree in Mechanical Engineering; Materials Science and Engineering; Metallurgical, Ceramic, or Polymer Engineering; Engineering Mechanics; or Manufacturing/Process Engineering Relevant degrees may be considered based on completed coursework | |
| MS Applied I | Mathe | matics / M | lathematics | |
| 2 semester | • | • | Undergraduate degree in Mathematics or related discipline preferred Must have completed courses in Calculus !, II, and III, and Linear Algebra with a B or higher Must have completed courses in Advanced Calculus OR Analysis OR Abstract Algebra with a B or | |
| 1 semester | • | • | higher | |
| MS Mechani | cal Eng | gineering | (Tri-Cities campus) | |
| 2 semester | • | • | • Undergraduate degree in Mechanical Engineering, Materials Engineering, Aeronautical/Aerospace Engineering, Engineering Mechanics, Manufacturing/Process Engineering, Chemical/Petroleum Engineering, or Marine Engineering/Naval Architecture | |
| 1 semester | • | • | Relevant degrees may be considered based on completed coursework | |

INTERNATIONAL MASTER'S PROGRAM ENTRY REQUIREMENTS (continued)

| | Start Dates | | |
|---|------------------|---|--|
| Length | Fall Spring | Requirements | |
| MS Mechanical Engineering - Thesis (Vancouver campus) | | | |
| 1 semester | • • | Undergraduate degree in Mechanical Engineering, Aerospace Engineering, Automotive Engineering, Thermal Engineering, or Engineering Mechanics Admission to this program depends on a review of completed coursework and matching of research area | |
| MS Mechani | ical Engineering | (Progress to Pullman campus) | |
| 2 semester 1 semester | • • | Undergraduate degree in Mechanical Engineering, Materials Engineering, Aeronautical/Aerospace Engineering, Engineering Mechanics, or Manufacturing/Process Engineering Relevant degrees may be considered based on completed coursework | |
| MS Political Science | | | |
| 2 semester 1 semester | • | Fall preferred Undergraduate degree or equivalent | |
| MS Statistics | | | |
| 2 semester 1 semester | • • | Undergraduate degree in Mathematics or related discipline preferred Must have taken Calculus I, II, and III; Linear Algebra (3 credit hours); Statistics with a B- or higher; and a GPA of 3.0 or above for these classes | |

| Sample Curriculum - International Master's Program Computer Science | | | |
|--|--|---------|--|
| 2-Semester IM Program | | | |
| Semester 1 | Course Title | Credits | |
| IALC 604 | Research and Critical Analysis I | 6 | |
| IALC 605 | Research and Critical Analysis I Directed Study | 6 | |
| CptS 516 or CptS 553 | | | |
| CptS 5XX Select from computer science courses | | 3 | |
| Semester 2 Course Title | | Credits | |
| IALC 704 | 04 Research and Critical Analysis II | | |
| IALC 705 | Research and Critical Analysis II Directed Study | 6 | |
| CptS 516 or 553 | | | |
| CptS 5XX Select from computer science courses | | 3 | |
| 1-Semester IM Program | | | |
| Semester 1 | Course Title | Credits | |
| IALC 704 | IALC 704 Research and Critical Analysis II | | |
| IALC 705 Research and Critical Analysis II Directed Study | | 6 | |
| CptS 516 or 533 | Algorithmics 3 or Graph Theory 3 | 3 | |
| CptS 5SS Select from computer science courses | | 3 | |

| Expenses* Nonresident International Master's Program | | | |
|---|-------------|----------|--|
| Program Length | 2 Semesters | | |
| Tuition and Fees | \$14,774 | \$29,577 | |
| | | 1 | |
| Housing and Meals | 8,958 | 17,916 | |
| Books and Supplies | 717 | 1,434 | |
| Medical Insurance | 1,148 | 2,296** | |
| Other*** | 1,054 | 2,108 | |
| | | | |
| Total Expenses | \$26,656 | \$53,311 | |

*2023-24. Based on attendance at Pullman campus. All costs listed are in U.S. dollars and are estimates that may vary depending on programs and plans selected and personal preference.

2 semesters include coverage for fall, spring, and summer. *Other costs include personal and miscellaneous expenses (for example, laundry, toiletries, health care, clothing, and entertainment) and will vary depending on personal preference.

Learn more!





washington state university International Programs

International Admissions & Recruitment international@wsu.edu +1 509-335-8117 +1 855-219-1317 toll-free ip.wsu.edu/future-students/