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Program Overview

The burgeoning field of data science, including aspects of probability/statistics, machine learning and data engineering, is becoming fundamental to the practice of engineering. The Master of Science in Data Science, Analytics and Engineering (DSAE) enables students to develop not only their core expertise in their selected concentration, but also to enhance their statistical and data science skills through interdisciplinary courses offered within and beyond engineering. Concentration-specific courses enable students to hone their chosen disciplinary skills, while core and elective courses expand their learning to probability & statistics, machine learning, and data engineering. A required capstone course for all non-thesis students will bring together students from each concentration to tackle challenging industry-inspired interdisciplinary problems.

This program offers multiple concentrations. These concentrations are hosted in different engineering schools (School of Computing and Augmented Intelligence (SCAI), School of Electrical, Computer and Energy Engineering (ECEE), School for Engineering of Matter, Transport and Energy (SEMTE), School of Sustainable Engineering and the Built Environment (SSEBE), and the Polytechnic School). All concentrations require the common core curriculum, but individual concentration allows the student to go more in depth on specific topics related to that concentration. Overall, the program focuses on probability and statistics, machine learning, data management and data analytics. Through their unique concentrations, students are able to go more in depth on computing and decision analytics, electrical engineering, materials science and engineering, sustainable engineering and the built environment, or human-centered applications. When applying to the program, the student should select the concentration that best matches their background. Students can select from one of the following concentrations: DSAE-Computing and Decision Analytics concentration (SCAI), DSAE-Electrical Engineering concentration (ECEE/SoMSS), DSAE- Bayesian Machine Learning concentration (ECEE/SoMSS), DSAE- Computational Models and Data concentration (ECEE), DSAE-Materials Science and Engineering concentration (SEMTE), DSAE-Sustainable Engineering and Built Environment concentration (SSEBE), or DSAE-Human Centered Applications (Poly, launching in spring 2024).

Program Admission Information

An applicant must fulfill the requirements of both the ASU Graduate College and the Ira A. Fulton Schools of Engineering.

Eligibility and GPA Requirements

Applicants are eligible to apply to the program if they have earned a bachelor’s or master’s degree in computing, engineering, mathematics, statistics, operations research, information technology or a related field from a regionally accredited institution.
Applicants must have a minimum cumulative GPA of 3.00 (scale is 4.00 = "A") in the last 60 hours of their first bachelor's degree program, or they must have a minimum cumulative GPA of 3.00 (scale is 4.00 = "A") in an applicable master's degree program.

An applicant whose native language is not English must demonstrate proficiency in the English language by scoring at least 90 on the TOEFL iBT, 7 on the IELTS or 115 on the Duolingo English test.

Applicants who have obtained a bachelor's degree from an ABET-accredited program at a U.S.-based college or university are not required to take the GRE. GRE is required for other applicants. Each concentration might have different requirements regarding the GRE. Please reach out to the appropriate academic advising office regarding GRE requirements.

The GRE is not required for applicants to the Bayesian Machine Learning and Computational Models and Data for all applicants. After applying, students should reach out to the advising office to have the GRE waived if that task item appears on their account. These are the only two concentrations that do not require the GRE at all for any of their applicants. All other applicants must follow the GRE requirements listed above.

**Application Deadlines**

For a fall semester, the priority deadline is December 31. For a spring semester, the priority deadline is July 31. A priority deadline means that applications submitted and completed before the priority deadlines will receive priority consideration. Applications submitted after the deadlines will be reviewed in the order in which they are completed and on a space available basis. An application is complete after all materials are received by Graduate Admissions.

**Application requirements**

Applicants are required to submit:

1. graduate admission application and application fee
2. official transcripts
3. written statement
4. professional resume
5. GRE scores (determined by the academic unit, refer to the statements above)
6. proof of English proficiency

**Recommended Academic Preparation**

All applicants must demonstrate relevant coursework or experience in the following three areas:

1. Undergraduate statistics or probability (e.g., IEE 380 Probability and Statistics for Engineering Problem Solving, STP 420 Introductory Applied Statistics, STP 421 Probability, EEE 350 Random Signal Analysis)
2. Undergraduate linear algebra (e.g., MAT 242 Elementary Linear Algebra)
3. Familiarity with Matlab, Python, SQL, R, or other relevant programming skills (in the professional resume)

In addition, applicants without an undergraduate degree in computer science, computer engineering, software engineering, information technology, industrial engineering, operations research, statistics or a related computing field must show evidence (in the professional resume) of at least one of the following certifications or equivalent experience:

- AWS Certified Cloud Practitioner
- Google IT Support Certificate
- Google Data Analytics Certificate

Program Requirements

Each concentration has different degree requirements. Note that all students start as non-thesis and can change to thesis if they find a faculty member that is willing to oversee their research. The common core courses are required for all concentrations, while each of the concentrations has specific requirements for its required concentration courses. Note that students might need to submit override requests for certain classes, following that academic program’s policies and procedures.

The program is broken down into four categories of courses- common core, concentration, elective, and culminating event. Please refer to the lists below for each concentration regarding their concentration and elective courses. All concentrations have the same common core courses.

Common Core courses

Each student must complete 9 credits in core courses, with 3 credits from each of the three listed items below.

- STP 502 Theory of Statistics II: Inference (3) or EEE 554 Probability and Random Processes (3) or DSE 598/501 Statistics for Data Analysts (3)
- CSE 511 Data Processing at Scale (3), CSE 512 Distributed Database Systems (3) or IFT 530 Advanced Database Management Systems (3)
- Choose one from the following:
  - CSE 572 Data Mining (3)
  - CSE 575 Statistical Machine Learning (3)
  - EEE 549 Statistical Machine Learning: From Theory to Practice (3)
  - IEE 520 Statistical Learning for Data Mining (3)
  - IFT 511 Analyzing Big Data (3)
  - IFT 512 Advanced Big Data Analytics/AI (3) (prerequisite is IFT 511)
  - MAE 551 Applied Machine Learning for Mechanical Engineers (3)
  - STP 550 Statistical Machine Learning (3)
EE Concentration students- Please note that EEE 554 is required as a concentration course, so students in the EE Concentration must take STP 502 or DSE 598/501 as a core course.

**Computing and Decision Analytics concentration (School of Computing and Augmented Intelligence)**

In addition to the core courses listed above, students must complete the following degree requirements.

**Concentration courses (12 credits)**
One course from each of the lists below.

**Data Analysis**: Select one of the following from the Data Analysis List:
- CSE569 - Fundamentals of Statistical Learning and Pattern Recognition (3)
- BMI555 - Statistical Learning for Data Mining (3)
- ECN527 - Categorical Data Analysis (3)
- IEE572 - Design Engineering Experiments (3)
- IEE579 - Time Series Analysis/forecasting (3)
- IFT511 - Analyzing Big Data (3)
- IFT512 - Advanced Big Data Analytics/AI (3) (prerequisite is IFT 511)
- CSE572 - Data Mining (3)
- HSE531 - Data Analytics: Modeling Human Subjects Data (3)
- PAF516 - Community Analytics (3)
- IEE578 - Regression Analysis (3)

**Optimization**: Select one of the following from the Optimization course list:
- EEE589 - Convex Optimization (3)
- APM523 - Optimization (3)
- IEE620 - Optimization I (3)

**Machine Learning**: Select one of the following from the Machine Learning course list:
- EEE551 - Information Theory (3)
- EEE515 - Machine Vision and Pattern Recognition (3)
- CSE571 - Artificial Intelligence (3)
- IEE520 - Statistical Learning for Data Mining (3)
- CSE572 - Data Mining (3)
- CSE575 - Statistical Machine Learning (3)

**Data Assurance and Security**: Select one of the following from the Data Assurance and Security list:
- CSE545 - Software Security (3)
- CSE543 - Information Assurance and Security (3)
- IFT520 - Advanced Information Systems Security (3)
- CSE548 - Advanced Computer Network Security (3)
Electives (3 or 6 credits, depending on the culminating event)
The 3 or 6 credit hours for electives must be from the approved list of electives (below). Coursework selected for Required Core may not be used as elective coursework on the same plan of study. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

Culminating Experience (3 or 6 credit hours)
CSE, IEE or SER 599 Thesis (6)
FSE 570 Data Science Capstone (3)

Electrical Engineering concentration (School of Electrical, Computer and Energy Engineering)
In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (9 credits)
EEE 554 Probability and Random Processes (3) and two courses from the following list. Please note, it is highly recommended that students take at least one of the highlighted courses.
- EEE506 - Digital Spectral Analysis (3)
- EEE508 - Digital Image and Video Processing and Compression (3)
- EEE509 - DSP Algorithms and Software (3)
- EEE510 - Multimedia Signal Processing (3)
- EEE511 - Artificial Neural Computation (3)
- EEE515 - Machine Vision and Pattern Recognition (3)
- EEE516 - Physics-Based Computer Vision (3)
- EEE551 - Information Theory (3)
- EEE556 - Detection and Estimation Theory (3)
- EEE559 - Wireless Networks (3)
- EEE560 - Mathematical Foundations of Machine Learning (3)
- EEE585 - Security and Privacy in Networked Systems (3)
- EEE589 - Convex Optimization (3)

Electives (6 or 9 credits, depending on the culminating event)
The 6 or 9 credit hours for electives must be from the approved list of electives (below). Coursework selected for Required Core may not be used as elective coursework on the same plan of study. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

Culminating Experience (3 or 6 credit hours)
EEE 599 Thesis (6)
FSE 570 Data Science Capstone (3)
Bayesian Machine Learning concentration (School of Electrical, Computer and Energy Engineering)

In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (9 credits)
- STP 505 Bayesian Statistics (3)
- STP 540 Computational Statistics (3)
- STP 551 Time Series Analysis (3)

Electives (6 or 9 credits, depending on the culminating event)
6-9 credit hours of electives can be selected from any graduate course in the catalog, as long as the coursework is relevant and represents a meaningful contribution to the student’s degree plan. Students must receive prior approval to list any outside elective courses on their plan of study from the Graduate Office in collaboration with the student’s faculty committee. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

Culminating Experience (3 or 6 credit hours)
EEE 599 Thesis (6)
FSE 570 Data Science Capstone (3)

Computational Models and Data concentration (School of Electrical, Computer and Energy Engineering)

In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (9 credits)
- APM 505 Applied Linear Algebra (3)
- STP 530 Applied Regression Analysis (3)
  - Choose one:
    - APM 523 Optimization (3)
    - EEE 589 Convex Optimization (3)
    - IEE 620 Optimization I (3)

Electives (6 or 9 credits, depending on the culminating event)
6-9 credit hours of electives can be selected from any graduate course in the catalog, as long as the coursework is relevant and represents a meaningful contribution to the student’s degree plan. Students must receive prior approval to list any outside elective courses on their plan of study from the Graduate Office in collaboration with the student’s faculty committee. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.
Culminating Experience (3 or 6 credit hours)
EEE 599 Thesis (6)
FSE 570 Data Science Capstone (3)

Materials Science and Engineering concentration (School for Engineering of Matter, Transport and Energy)

In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (12 credits)
Two courses from each of the lists below.

Select two courses from the following:

- MSE501 - Linear Algebra in Engineering (3)
- MSE502 - Partial Differential Equations in Engineering (3)
- MSE503 - Concepts in Materials Science (3)
- MSE510 - Introduction to Materials Characterization (3)
- MSE511 - Mathematical and Computer Methods in Materials (3)
- MSE513 - Polymers and Composites (3)
- MSE514 - Advanced Metallurgical Alloys and Processes (3)
- MSE515 - Introduction to Electronic, Magnetic, and Optical Properties (3)
- MSE516 - Mechanical Behavior of Materials (3)
- MSE517 - Introduction to Ceramics (3)
- MSE519 - Growth and Processing of Semiconductors (3)
- MSE523 - Structural and Mechanical Properties of Materials (3)
- MSE524 - Advanced Thermodynamics (3)
- MSE525 - Fundamentals of Electrical, Optical, and Magnetic Materials and Device Applications (3)
- MSE526 - Materials Physics I (3)
- MSE527 - Materials Physics II (3)
- MSE535 - Computational Materials Science and Engineering (3)
- MSE540 - Fracture, Fatigue, and Creep (3)
- MSE546 - Surfaces and Thin Films (3)
- MSE548 - Fundamentals of Microelectronics Packaging (3)
- MSE550 - Advanced Materials Characterization (3)
- MSE551 - Applied Machine Learning for Mechanical Engineers (3)
- MSE552 - Electron Microscopy I (3)
- MSE553 - Electron Microscopy Laboratory I (3)
- MSE554 - Electron Microscopy II (3)
- MSE555 - Electron Microscopy Laboratory II (3)
- MSE560 - Nanomaterials in Energy Production and Storage (3)
- MSE561 - Phase Transformations, Kinetics, and Diffusion in Solids (3)
Select two courses from the following:

- MSE523 - Structural and Mechanical Properties of Materials (3)
- MSE524 - Advanced Thermodynamics (3)
- MSE525 - Fundamentals of Electrical, Optical, and Magnetic Materials and Device Applications (3)
- MSE526 - Materials Physics I (3)
- MSE527 - Materials Physics II (3)
- MSE535 - Computational Materials Science and Engineering (3)
- MSE540 - Fracture, Fatigue, and Creep (3)
- MSE546 - Surfaces and Thin Films (3)
- MSE548 - Fundamentals of Microelectronics Packaging (3)
- MSE550 - Advanced Materials Characterization (3)
- MSE551 - Applied Machine Learning for Mechanical Engineers (3)
- MSE552 - Electron Microscopy I (3)
- MSE553 - Electron Microscopy Laboratory I (3)
- MSE554 - Electron Microscopy II (3)
- MSE555 - Electron Microscopy Laboratory II (3)
- MSE560 - Nanomaterials in Energy Production and Storage (3)
- MSE561 - Phase Transformations, Kinetics, and Diffusion in Solids (3)
- MSE566 - Electrochemical Energy Storage and Conversion (3)
- MSE571 - Quantum Physics (3)

**Electives (3 or 6 credits, depending on the culminating event)**

The 3 or 6 credit hours for electives must be from the approved list of electives (below). Coursework selected for Required Core may not be used as elective coursework on the same plan of study. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

**Culminating Experience (3 or 6 credit hours)**

MSE 593 Applied Project (3)
MSE 599 Thesis (6)

Note: The Capstone course (FSE 570) is not required for the DSAE-MSE concentration students.

**Mechanical and Aerospace Engineering concentration (School for Engineering of Matter, Transport and Energy)**

In addition to the core courses listed above, students must complete the following degree requirements.
Concentration courses (9 credits)
- Students should take three MAE courses for a total of nine credit hours. Students should see their academic advisor for the approved list of MAE courses.

Electives (6 or 9 credits, depending on the culminating event)
- Courses should be selected in consultation with your program advisor.

Culminating Experience (3 or 6 credit hours)
MAE 593 Applied Project (3)
MAE 599 Thesis (6)
FSE 570 Data Science Capstone (3)

Sustainable Engineering and Built Environment concentration (School of Sustainable Engineering and the Built Environment)
In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (9 or 12 credits, depending on the culminating event)
CEE501 Machine Learning Techniques in Civil Engineering (3) and two or three courses from the list below.

Select three courses from the following:
- Any CEE 500 level course (excluding CEE 598 topics) students need to focus on a specific specialty area: sustainable engineering, structural engineering, transportation, geotechnical engineering, hydrosystems, or environmental engineering.
- Any CON 500 level course including CON 598 topics for students wanting to focus on construction.

Electives (6 credits)
The 6 credit hours for electives must be from the approved list of electives (below). Coursework selected for Required Core may not be used as elective coursework on the same plan of study. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

Culminating Experience (3 or 6 credit hours)
CEE 599, EVE 599, or CON 599 Thesis (6)
FSE 570 Data Science Capstone (3)
Human Centered Applications concentration (The Polytechnic School)

This concentration is launching in Spring 2024. In addition to the core courses listed above, students must complete the following degree requirements.

Concentration courses (9 credits)
Select three courses from the following:

- HSE 530 - Intermediate Statistics for Human Systems Engineering (3)
- HSE 531 - Data Analytics: Modeling Human Subjects Data (3)
- HSE 520 - Methods and Tools in Applied Cognitive Science (3)
- HSE 542 - Foundations of Human Systems Engineering (3)

Electives (6 or 9 credits, depending on culminating event)
The 6 credit hours for electives must be from the approved list of electives (below). Coursework selected for Required Core may not be used as elective coursework on the same plan of study. Students should check with their academic advisor to ensure that the total number of credit hours of their plan of study is equal to 30.

Culminating Experience (3 or 6 credit hours)
HSE 599 Thesis (6)
FSE 570 Data Science Capstone (3)

Elective list for all concentrations.
The electives for this program are organized by theme.

Data Analysis approved electives
- BMI 555 Statistical Learning for Data Mining
- CPP 529 Data Analytics Practicum
- CSE 569 Fundamentals of Statistical Learning
- CSE 572 Data Mining
- EEE 598 Statistical Learning Theory
- HSE 531 Data Analytics: Modeling Human Subjects Data
- IEE 572 Design Engineering Experiments
- IEE 579 Time Series Analysis/Forecasting
- IFT 598 Advanced Data Analytics for Big Data/Al
- IFT 598 Analyzing Big Data
- MAT/STP 591 RTG: Data-Oriented Mathematical & Statistical Sciences
- TEM 598 Data Driven Decision Making

Optimization approved electives
- APM 523 Optimization
- EEE 589 Linear Algebra and Convex Optimization
• EEE 598 Distributed and Large Scale Optimization
• IEE 598 Computing for Data-Driven Optimization
• IEE 620 Optimization I

**Machine learning approved electives**
• CSE 571 Artificial Intelligence
• EEE 515 Machine Vision and Pattern Recognition
• EEE 551 Information Theory (for Machine Learning)
• EEE 552 Estimation and Detection (in Learning)
• EEE 598 Machine Learning for Smart Grid
• EEE 598/AME 598 Computational Image Understanding and Pattern Analysis
• EEE 598/SHS 598 Speech and Audio Processing and Perception
• IFT 598 Natural Language Processing

**Visualization approved electives**
• AME 598 Machine Learning for Media Arts
• BIO 591 Data Analysis and Visualization in R
• CSE 578 Data Visualization
• IFT 598 Data Visualization & Reporting for IT

**Data Assurance/Security approved electives**
• CSE 543 Information Assurance and Security
• CSE 545 Software Security
• CSE 548 Advanced Computer Network Security
• CSE 591 Security and Vulnerability Analysis
• EEE 598 Smart Grid Operations, Analytics, and Cybersecurity
• IFT 520 Advanced Information Systems Security
• IFT 598 Advanced Security Policy
• IFT 598 Developing Security Policy
• IFT 598 Human Factors in Cyber Security
• IFT 598 Introducing AI into CyberSecurity
• IFT 598 Middleware Programming and Database Security
• IFT 598 Security Analysis

**Ethics/Privacy approved electives**
• BIO/EVO/HPS 598 Big Data in Context: Ethics, Policy, Hist,and Phil
• LAW 791 Artificial Intelligence: Law, Ethics & Policy
• LAW 791 Privacy, Big Data & Emerging Technology

**Other approved electives**
• AME 520 Understanding Activity
• CPP 528 Foundations of Data Science III: Project Management
• GIS 591 Data Mining and Data-Driven Geography
Additional electives might be approved upon request. Students should reach out to their assigned academic advisor to receive approval.

**Reading and conference**

Reading and Conference (IEE 590/CSE 590/EEE 590/MAE 590/HSE 590/MSE 590) might be approved in certain situations. Reading and Conference is an independent study in which a student meets regularly with a faculty member to discuss assignments. The course may include such assignments as intensive reading in a specialized area, writing a synthesis of literature on a specified topic, or writing a literature review of a topic. Not all requests for reading and conference will be approved. The appropriate form needs to be submitted to the student’s advising office prior to the end of the registration period in which they are requesting the course. Reading and conference can only be completed one time for up to 3 credits or less that would count as elective credits for the student’s plan of study. Only non-thesis and applied project students may request a reading and conference course. Many faculty and students will utilize Reading and Conference as a way to determine if doing a thesis together will work. Once a student is working on their thesis under a faculty’s supervision, they should not use Reading and Conference as an elective since they should be registered for thesis credits instead. Reading and conference credits are concentration specific and can NOT be transferred to other concentrations.

**Culminating event descriptions and requirements**

**Capstone course- Grade of B or better required**

The capstone course, FSE 570 Data Science Capstone, will bring together a highly diverse and interdisciplinary group of students to engage in client-driven group projects involving technical and nontechnical aspects of data science. It is anticipated that although one instructor will coordinate the class, a number of faculty will deliver guest lectures to provide a variety of perspectives on data science. It is expected that this course will be taken during the final semester of study. Students are required to earn a grade of B or better in the applied project class in order to pass the class and complete the degree.

**Applied Project**

**DSAE- MAE and DSAE-MSE students only**

An applied project is a research experience that is completed in your final semester under the guidance of a faculty advisor. Your faculty advisor will outline a set of deliverables that must be completed to satisfy your culminating event requirements. You must be pre-approved to register for the applied project course. If you are interested in pursuing an applied project, schedule an appointment with your academic advisor.

**Thesis**

The thesis option is the research master's degree. A member of the corresponding Graduate Faculty (with co-chair or chair status as specified on the DSAE website) must agree to serve as
the program committee chair (faculty advisor) for a student to be transferred to the MS thesis degree program. The Graduate Academic Advising Office will need to have confirmation in writing (email is acceptable) from the faculty member agreeing to serve as the thesis chair before a plan change is made to move to the MS thesis degree. The faculty that is serving as the committee chair, in consultation with the student, will establish the full committee. It must be composed of a minimum of three members from the ASU faculty with at least two being from the DSAE Faculty. If the committee chair has co-chair status on the graduate faculty, the program committee must include a DSAE faculty member with the chair or co-chair status serving as second co-chair. Participation of individuals from institutions external to ASU is encouraged but must be approved by the Graduate Program Chair and the Graduate College.

Once the thesis is completed, the student will submit it to the committee members. There will be an open oral defense following the completion of the thesis. A student can schedule the defense after the student’s committee chair has approved the student's thesis format. The student must schedule their defense through their iPOS at least 10 working days prior to the defense date.

The supervisory committee evaluates the thesis and the student's performance on the defense. The committee accepts the thesis, accepts it with changes, or rejects it. A rejected decision is final.

Steps to Preparing for Your Defense

Prior to defense:
1. Obtain a consensus of approval from the committee chair and members to proceed with the oral defense.
2. Schedule a date and time with your committee for the oral defense.
3. Important: Ensure that a minimum of 50% of the official committee be physically present at the defense. If at least 50% of the committee cannot be physically present, the defense must be rescheduled. Please see Appendix I for Absent Committee Member Procedures
4. Visit the Graduate College website to become familiar with the dates and deadlines on format approval and oral defense.

10 days prior to the defense:
These steps are required to be completed at least 10 working days prior to the date of oral defense.
1. Reserve a room with the unit concentration you are pursuing. Consult with your academic advisor on how to do this.
2. Submit an electronic version of your abstract with title, full names of your committee members, defense date/time/place, and your name as you want it to appear on the defense announcement within your unit for announcement purposes. (See the unit academic advisor)
3. Schedule your defense through your iPOS at least 10 working days prior to the defense with the Graduate College.

On the day of the defense:
1. Set up all your equipment at least one half-hour before your presentation to make sure they work.

After the defense:
1. Your committee will discuss the results of the exam with you and may have additional comments for you. In the end, the committee will make a recommendation: Pass, Pass with minor revisions, Pass with major revisions, or Fail.

2. A fail decision is final.

3. Revisions are normal and are expected to be completed within one year. This includes remaining registered until the finished document has been uploaded to ProQuest.

4. Follow the steps on My ASU for uploading your final thesis through the Graduate College and ProQuest.

Curricular Practical Training (CPT) and Optional Practical Training (OPT)

Curricular Practical Training
Internship (CPT) is an academic experience usually obtained at off-campus locations. CPT allows students to apply knowledge and skills gained in coursework to professional settings. It is intended as a unique, hands-on learning experience to provide students with valuable skills that they can use upon graduation. Accordingly, it is not available to full-time or part-time workers regularly employed by the company where the internship is proposed.

Internship (CPT) is available to both domestic and international students. International students need to be aware of immigration policies and regulations to not jeopardize their academic status. It is strongly recommended that international students consult the International Students and Scholars Center (ISSC). Students will be required to submit the required documentation to obtain work authorization from ISSC.

The internship (CPT) experience (up to three 1-credit CSE 584/EEE 584/HSE 584/MAE 584/MSE 584) must be included as part of the student’s Program of Study. It is highly recommended that the internship (CPT) course(s) be listed at the initial submission of the student’s iPOS during the first semester of study.

Internship (CPT) should occur prior to the student completing the required 30 hours. CPT cannot be the only course remaining in the last semester of study. An internship course cannot be added to an approved iPOS once all coursework has been completed. Exceptions may be made if the internship is relevant to thesis research. The Graduate Program Chair will determine the need for a CPT internship in such cases in consultation with the Graduate Academic Advisor.

To be eligible for internship all students must be in good academic standing. Please refer to your department’s specific policies and procedures for CPT processing. Students cannot be an RA or TA when they are participating in an internship.

Internships cannot start before the semester or session students enroll in the CPT credit. For example, if you are interested in doing an internship in the summer semester, you cannot start working until the summer semester officially starts (1st day of classes). Exceptions are given to students who provide proper justification from the company supporting this request.
Internship end dates can be the last day of classes or continue until the day before classes start in the following semester (unless it is the student’s final semester - contact your academic advisor). Refer to the Academic Calendar for semester start and end dates.

Required documents and forms for the internship proposal must be submitted to the respective RAS concentration advising office two to four weeks before the beginning of the semester in which the internship is planned. Students will not be able to request late-add registration of the internship credit to their class schedule after the drop/add deadline of each semester.

Below are the GPA requirements and restrictions for students to follow based on which semester they will be doing an internship in.

Summer semesters-
- Minimum GPA required: 3.0 (all GPAs must be at least 3.0)
- Full time or part time is allowed
- In state or out of state is allowed

Fall and spring semesters-
- For GPA’s between 3.0-3.24
  - In state internships are allowed, out of state internships are NOT allowed
  - Part time is allowed, full time is NOT allowed
- For GPAs above 3.25
  - In state and out of state is allowed
  - Part time and full time is allowed
- Regardless of GPA, any student doing an internship in the fall/spring semester must follow ISSC policies regarding campus presence and be registered for the proper courses per their iPOS

The following policies apply to all students doing an internship regardless of the semester the internship occurs.

- Full-time CPT is 21 hours or more. Part-time CPT is 20 hours or less.
- For students doing CPT in their last semester, the end date of their internship is the conferral date if they are not a thesis student. If the student is completing their thesis defense while doing an internship, their internship end date must be their thesis defense date or earlier.

Renege: (verb) to fail to carry out a promise or commitment
It is unethical for students to continue to seek or consider other employment opportunities once an offer has been accepted. The RAS Program expects students to honor an acceptance and immediately stop all employment seeking activities.

Never accept a job and turn it down if “something better” comes along. Not only is it inconsiderate and unprofessional, but it also reflects badly on Arizona State University and might negatively impact another ASU student’s opportunities with that employer. Also, employers communicate with each other, and you don’t want to get a bad reputation.

After you have given your decision, careful consideration and accepted an offer, stop looking. Inform other employers who have extended offers that you have accepted another position.
Don’t accept further interview invitations or search further. Please refer to NACE’s “Playing Fair… Your Rights and Responsibilities as a Job Seeker” to become familiar with Principles for Professional Practice.

Students who accept an offer from an organization and later renege the offer will be prohibited from requesting future internship opportunities pending a meeting with the Assistant Director.

**Required report**
A two-page typed minimum final report is required before a grade and credit is given. The final report must be submitted to the internship supervisor for comments and then submitted for evaluation following the instructions on the RAS CPT website.

**Optional Practical Training (OPT)**
Please visit the International Students and Scholars Center website for details regarding OPT and Pre-OPT. Students must be in good academic standing and have an approved iPOS. A student does (Pre-) OPT at their own risk since if the student doesn’t graduate in the semester indicated on the iPOS, no letter will be issued by the advising office to support a later graduation date unless the delay is for reasons beyond the control of the student.

**Program and University Procedures and Policies**

**Student Code of Conduct and Academic Integrity**
The highest standards of academic integrity are expected of all graduate students, both in the academic coursework and in their related research activities. The failure of any graduate student to meet these standards may result in serious consequences including suspension or expulsion from the university and/or other sanctions as specified in the academic integrity policies of individual colleges as well as the university.

Violations of academic integrity include, but are not limited to: cheating, fabrication, tampering, plagiarism, or aiding and/or facilitating such activities. At the graduate level, it is expected that students are familiar with these issues and each student must take personal responsibility in their work. Also, graduate students are expected to follow university guidelines related to the Student Code of Conduct. University policies related to academic integrity and code of conduct are available in the Office of Student Life at [https://provost.asu.edu/academic-integrity/policy](https://provost.asu.edu/academic-integrity/policy).

**Research Standards for Publication of Thesis**
Graduate research is the study of an issue that is of sufficient breadth and depth to be publishable in a concentration-related journal. The effort should reflect a minimum of 750 hours of thoughtful work for a thesis. The research should follow the ‘scientific method’ and thus be both objective and reproducible. The thesis should demonstrate independent, original, and creative inquiry. There should be predefined hypotheses or developmental goals and objectives that are measurable and can be tested. The document should demonstrate proficiency with written English and should conform to the Graduate College format guidelines.
Satisfactory Progress, Academic Probation, Progress Probation, and Removal from the Program

At the end of the student’s first completed semester and every semester thereafter, the school will conduct an audit to determine if the student is maintaining the required minimum satisfactory progress, including progress on academic (GPAs and deficiencies) and probationary issues. Any student that is not in compliance with the satisfactory academic/ progress requirements is notified that she/he is either:

- on academic probation and is given the next 9 credit hours or two semesters (fall and spring) to bring the GPA up to the proper level or
- on continued progress probation and is required to meet the conditions outlined in the continued probation letter.

Failure to properly remediate the GPA or the conditions outlined in the letter within the time frame will result in the school recommending that the student be dismissed from the program.

Note: Fully admitted students who take optional summer courses are placed on probation after the summer term if the earned grade(s) causes their GPA to fall below the satisfactory progress GPA minimum.

If applicable, the above-noted audit will also review each student’s progress towards removing enrollment deficiency courses and/or any other degree requirement milestone(s). Failure to satisfactorily complete all deficiency course(s) and/or required milestones by the stipulated deadline may result in a recommendation for dismissal to the Graduate College. All students are placed in one of three categories:

Satisfactory Progress
Satisfactory progress means that the student does not have any academic and progress probationary issues. In addition to the probationary rules, satisfactory progress includes communication each semester with the student’s faculty advisor regarding his or her progress.

Academic Probation
Academic probation pertains to grades that might affect program and university policies including graduation. The following are notices/letters you will receive if one of these pertains to your academics:

- GPA below 3.0 in approved iPOS courses
- Overall post-baccalaureate (cumulative) GPA below 3.0
- Overall graduate (500 level or above) GPA below 3.0

Progress Probation
Progress probation pertains to issues dealing with making progress towards a degree. The following are notices/letters you will receive if one of these pertains to your academics:
- Failure to complete core courses within the first year of study
- Failure to file the iPOS at the end of the first semester
• Failure to pass the culminating event that is required for the concentration: Comprehensive Examination, Applied Project, or Portfolio
• Failure to make satisfactory progress towards completing the thesis, this includes maintaining regular contact with your thesis committee chair.

Removal from the Program
A student is recommended for removal from the program if he/she fails to meet the probationary standards placed upon him/her in the semester mentioned in the probationary letter. The student will receive a letter from the program explaining the reasons for the removal. The student will have 5 calendar days from the date of the letter to appeal the decision. The Graduate Programs Committee (GPC) will review the case and will make the necessary recommendation. The Graduate Program Chair, on behalf of the GPC, will provide a written explanation of the outcome. If the outcome is favorable, the student will have to meet all the outlined requirements at the end of the specified period. The student will be required to sign an agreement acknowledging the recommendations and the consequences if the requirements are not met. If the GPC recommends that the appeal is not granted in favor of the student, the Graduate Program Chair, on behalf of the GPC, will recommend to the Vice Dean of Academic Affairs to remove the student from the program. The Ira A. Fulton Schools Standards Committee reviews the student's case and makes the final ruling to the Associate Dean of Graduate College and the program. If the appeal is not granted in favor of the student, the Vice Dean of Academic and Student Affairs will recommend to Graduate College to remove the student from the program. Graduate College makes the final decision to dismiss the student from the program. Please refer to the Graduate College website for policies and procedures or contact the graduate advisor in your respective concentration advising center.

Continuous Enrollment
Once admitted to a graduate degree program or graduate certificate program, students must be registered for a minimum of one graduate level credit hour during all phases of their graduate education, including the terms in which they are admitted and graduate. This includes periods when students are engaged in research, conducting a doctoral prospectus, working on or defending theses or dissertations, taking comprehensive examinations, taking Graduate Foreign Language Examinations or in any other way utilizing university resources, facilities or faculty time.

Registration for every fall semester and spring semester is required. Summer registration is required for students taking examinations, completing culminating experiences, defending theses or dissertations or graduating from the degree program.

To maintain continuous enrollment, the credit hour(s) must:
  o Appear on the student's Interactive Plan of Study, OR
  o Be research (592), thesis (599), or continuing registration (595), OR
Be a graduate-level course.

Grades of "W" and/or "X" are not considered valid registration for continuous enrollment purposes. "W" grades are received when students officially withdraw from a course after the drop/add period. "X" grades are received for audit courses. Additionally, students completing work for a course in which they received a grade of "I" must maintain continuous enrollment as defined previously. Graduate students have one year to complete work for an incomplete grade; if the work is not complete and the grade changes within one year, the "I" grade becomes permanent and will remain on the students' transcripts. Additional information regarding incomplete grades can be found at asu.edu/aad/manuals/ssm/ssm203-09.html.

**Leave of Absence**

Graduate students planning to discontinue registration for a semester or more must submit a Leave of Absence request via their Interactive Plan of Study (iPOS). Requests should have enough detail to understand the situation thoroughly and include a plan for continuing in a future semester. This request must be submitted and approved before the anticipated semester of non-registration. Students may request a maximum of two semesters of leave during their entire program. Having an approved Leave of Absence by the Graduate College will enable students to re-enter their program without reapplying to the university.

Students who do not register for a fall or spring semester without an approved Leave of Absence are considered withdrawn from the university under the assumption that they have decided to discontinue their program. Students removed for this reason may reapply for admission to resume their degree program; the application will be considered along with all other new applications to the degree program.

Students with a Graduate College approved Leave of Absence are not required to pay tuition and/or fees, but in turn, are not permitted to place any demands on university faculty or use any university resources. These resources include university libraries, laboratories, recreation facilities, or faculty and staff time.

**Maximum Time Limit**

All work toward an MS degree must be completed within six consecutive years. The six years begin with the semester and year of admission to the program. Graduate courses taken prior to admission that are included in the iPOS must have been completed within three years of the semester and year of admission to the program.

**Concurrent Degrees**

A student may pursue concurrent master’s degrees with prior written approval from the head of the academic unit for each degree program and the Graduate College office. A separate online application is required for each degree program. A maximum of 20 percent of the minimum total semester hours for the completion of both degrees may be common hours shared between the Plans of Study. The total number of hours common to both degree programs may vary from this
maximum value only when the Graduate College has formally approved coordinated degree programs.

Coursework common to both programs must constitute a well-planned and meaningful part of each of the programs and may only include coursework completed after admission to both degree programs. In all cases, the guidelines below must be followed:

1. The student must maintain continuous enrollment as previously defined. Registration in both programs may be required each semester, please see the academic unit for specific satisfactory academic progress and program rules. Requests to maintain continuous enrollment forms will apply to both programs; students may not be registered for coursework in either program if approved.
2. Graduate credit transferred from another institution may be applied toward only one-degree program.
3. Culminating experiences (e.g. capstone courses, theses, applied projects) and comprehensive examinations cannot be shared between concurrent degree programs.
4. The six-year maximum time limit for completing degree requirements and graduation apply to each concurrent degree individually.

Refer to [http://graduate.asu.edu/policies-procedures](http://graduate.asu.edu/policies-procedures) for the most recent Graduate College policies.

Pursuing two concurrent DSAE degrees is not allowed in any of the concentrations.

**Financial Assistance Policies and Procedures**

**Financial Assistance and/or Fellowships**
Students interested in funding should contact faculty members to inquire about their funded projects for potential hourly or assistantship positions. We also encourage our students to explore assistantships available outside of the program and the Fulton Schools of Engineering, as well as explore the Graduate College website.

**Requirements for Research Assistants (RA) and Teaching Assistants (TA)**
Students awarded an assistantship within the Ira A. Fulton Schools of Engineering are required to be registered for 12 credit hours (no more, no less). Audit credit hours do not count towards the 12 credit hours. Students who obtain an assistantship outside the Ira A. Fulton Schools of Engineering are required to follow the policy of the unit that hires them.

TAs and RAs are treated as residents for tuition purposes. To be eligible for tuition remission, TAs, and RAs must be employed a minimum of 10 hours per week (25 percent Full Time Equivalency (FTE)). TAs/RAs working 10-19 hours per week (25-49 percent FTE) receive a 50 percent remission of tuition for the semester or summer session of their employment. TAs/RAs working 20 hours per week (50 percent FTE) do not pay tuition during the semester or summer session of their employment. In addition, the university pays the individual’s health insurance
premium for those TAs and RAs working 20 hours per week (50 percent FTE). The student is responsible for fees other than tuition.

TAs are required to meet English language proficiency requirements set by the University. Those requirements can be found on the International Teaching Assistant website from Global Launch. Each department handles TA hiring differently. Students should reach out to the department that they would like to be hired by for more information on how to apply for a TA position.

Program and University Resources

Students are expected to become familiar with the university and the program policies and procedures and abide by the terms set forth. Information is available both online and by hardcopy upon request. Most importantly, you should visit the following websites:

- Graduate College (policies and procedures section)
- Schedule of Classes
- International Student and Scholars Center (if applicable)
- Ira A. Fulton Schools of Engineering

Student organizations are excellent opportunities to learn about career possibilities as many of the student groups operate in conjunction with industry professional societies … get involved today! Please visit the Fulton Student Organizations website for a list of student organizations.

Diversity, Inclusion, and Land Use Statement

Arizona State University, The Ira A. Fulton Schools of Engineering (IAFSE), and all the schools within IAFSE upholds, values, and cherishes student and faculty diversity, no matter the circumstance. As members of the ASU community, we are charged with challenging injustices and social inequities of any kind through education. These values are an integral part of our standing as an institution and must be upheld by all members of the ASU community, including but not limited to all IAFSE staff, faculty, and students. ASU is a comprehensive public research university, measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural, and overall health of the communities it serves.

Title IX

ASU prohibits all forms of discrimination, harassment and retaliation. To view ASU’s policy please see https://www.asu.edu/aad/manuals/acd/acd401.html. Title IX protects individuals from discrimination based on sex in any educational program or activity operated by recipients of federal financial assistance. As required by Title IX, ASU does not discriminate on the basis of sex in the education programs or activities that we operate, including in admission and employment. Inquiries concerning the application of Title IX may be
referred to the Title IX Coordinator or to the U.S. Department of Education, Assistant Secretary, or both. Contact titleixcoordinator@asu.edu or 480-965-0696 for more information. Office located at 1120 S. Cady Mall, INTDSB 284. For information on making a report please go to www.asu.edu/reportit/.

Archived Editions of This Handbook

There are presently no archived editions of this handbook.