Dear Incoming CEN Student:

Congratulations on your admission to Arizona State University! We are pleased that your application has been approved and we are looking forward meeting you in Fall 2020. We want to relay important information to you before your arrival. PLEASE SAVE THIS DOCUMENT.

Who to contact

It will be necessary for you to work with multiple offices to complete the admissions steps and finalize your Spring registration. Below are different items you may have questions about and who to contact.

- **Financial Guarantee / I-20 / Visa**: gograd@asu.edu
- **MMR**: immunizations@asu.edu / website
- **Insurance**: insurance@asu.edu / website
- **Registration and other academic-related queries**: Please refer to the breakdown below of Academic Advisors:

  - Arzuhan Kavak: Ph.D. students (Last Names: M-Z)
  - Jaya Krishnamurthy: Ph.D. students (last Names: A-L), Master’s Students (Last Names: A-GR)
  - Jennifer Hinder: Master’s Students (Last Names: GS-PAS)
  - Wendera Phung: Master’s Students (Last Names: PAT-W)
  - Burcu Kaftanoglu: 3+1+1 and Master’s Students (Last Names: X-Z)

**Email etiquette**: Please do not send multiple and/or separate emails to the members of the advising team. You should be communicating primarily with your assigned advisor. If it is necessary to email multiple people, please utilize the copy function, rather than sending multiple emails.

You can find all events, relevant information, and frequently asked questions at: [https://cidse.engineering.asu.edu/newly-admitted-student-information/](https://cidse.engineering.asu.edu/newly-admitted-student-information/) (Fall 2020 New Student Event dates are still to be determined. This page will be updated soon).

1. **Clear all HOLDs and Priority Tasks in your MYASU.** Click on the item in your MyASU and you will find the details of what needs to be done and who to contact if necessary.

2. **Accepting Admission.** You do not need to formally accept your admission to ASU. You need to clear your HOLDs and Priority Tasks and register for courses to show your intent to join.

3. **Event: CIDSE Graduate Student Welcome (mandatory)**: This welcome event is intended for all new CIDSE graduate students. You will have the opportunity to mingle with faculty as well as hear from the Program Chairs and Directors. Date and time can be found at this site: [https://cidse.engineering.asu.edu/newly-admitted-student-information/](https://cidse.engineering.asu.edu/newly-admitted-student-information/) *Exact Date Coming Soon*

4. **Event: Graduate Student Orientation (mandatory):** We will be holding program-specific orientation sessions prior to the start of the Fall semester. The date and time can be found at this
Degree requirements will be discussed during the orientation. *Exact Date Coming Soon*

5. **Student Handbook:** Please visit our web site: Computer Engineering.

6. **Deficiencies:** Students must have background in the following prerequisite courses in order to be successful in the Computer Engineering core courses:

   a. **CSE 310 Data Structures and Algorithms, prerequisite for CSE 551 Foundations of Algorithms.**
      - CSE 310 is a prerequisite for many of the CSE courses Computer Engineering students will take during the program, including most of the CSE 400 and 500-level courses ([400-level pre-requisites](#) and [500-level pre-requisites](#)).
      - CSE 310 test out exam (optional) is available online and costs $59. You are welcome to take the exam to test your knowledge in this area. Exam information is available here: [https://courses.cpe.asu.edu/browse/mcs](https://courses.cpe.asu.edu/browse/mcs)

   b. **EEE 350 Random Signal Analysis, prerequisite for EEE 554 Random Signal Theory**
      - Prerequisites for EEE graduate courses can be found [here](#).

Students who have not taken an equivalent course during their undergraduate degree program are **strongly recommended** to take the course at ASU. The concepts taught in these courses are required in order to be successful in the core courses. It is your responsibility to ensure you have the proper background knowledge. The pre-requisite courses may be taken concurrently with the core courses.

7. **Class Registration:** Registration starts on March 20th, 2020. See #8 below for course selection information. If you have any holds please click on the hold item in your MyASU to resolve the issue.

8. **Fall 2020 Course Recommendations:** There are two kinds of enrollment: a) full-time (9 or more credit hours) and b) part-time (less than 9 credit hours). **All international students are required to enroll full-time.** You must be enrolled in at least 1 graduate-level course each semester or you will be discontinued from the Program.

   - All students are required to take the core courses, CSE 551 Foundations of Algorithms and EEE 554 Random Signal Theory in their first two semesters. Students in the Computer Systems Concentration (CEN-CS) are required to take CSE 551 Foundations of Algorithms in their first semester.

   If you are deficient in CSE 310 or EEE 350, you may choose to take these courses concurrently with the core courses or you can petition to take these in their first semester before taking the core courses.

   For the remaining courses:
   a. **PhD Student First Semester Courses:** If you have room in your schedule, you may choose a course of your interest from the CE areas of study. For a link to our website and full degree requirement please click here: Computer Engineering Requirements.

   PhD students: For guidance, please contact your assigned advisor.

   b. **Masters Student First Semester Courses:** If you have room in your schedule, you should choose your course(s) from the CE areas of study. For a link to our website and full degree requirement please click here: Computer Engineering Requirements.

Please remember that not all courses are offered every semester. Please refer to the handbook for specific degree requirements.
9. **Maximum Credit Hours:** Student will only be allowed to register for a maximum of 11 credit hours per semester without department consent. Full time enrollment for a graduate student is 9 credits hours. The petition form to request permission to enroll in more than 11 credit hours is available on the CIDSE Graduate Forms website and is titled Course Overload Request Form. Please be advised that overload requests are rarely approved for students in their first semester.

10. **ASU Catalog:** The catalog is available on the ASU website: [www.asu.edu/catalog](http://www.asu.edu/catalog).

11. **Schedule of Courses:** Schedule of courses are available on the ASU website [https://webapp4.asu.edu/catalog/](https://webapp4.asu.edu/catalog/) and through MyASU [https://my.asu.edu](https://my.asu.edu).

12. **Registration and Tuition Payment:** For dates and deadlines and to pay tuition and fees, please visit [https://students.asu.edu/academic-calendar](https://students.asu.edu/academic-calendar). Tuition payment options can be found here: [https://students.asu.edu/tuitionandbilling](https://students.asu.edu/tuitionandbilling).

13. **ASU E-mail Account:** The main method of communication used by the university and the school to correspond with you is through your ASU e-mail account. If you have a private e-mail, it is possible to have ASU e-mails forwarded to your private account. However, it is your responsibility to manage this process and to periodically check your ASU e-mail account to make sure that it does not become full. For more information on ASU E-mail accounts, visit: [http://help.asu.edu/](http://help.asu.edu/).

14. **International Student and Scholars Center (ISSC):** If you are an international student, please check the ISSC website for all the steps you need to complete upon your admission to ASU: [Information for Newly Admitted Graduate Students](https://international.asu.edu/orientation). The International Students and Scholars Center is located in the Student Services Building (SSV) Room 170. There will be a mandatory New International Student Orientation held the week prior to the start of the semester. For more information please visit this website: [https://international.asu.edu/orientation](https://international.asu.edu/orientation).

15. **Graduate Admissions Office:** Please check your admission letter and MyASU “Priority Task” list to verify if you are required to update your transcripts or submit necessary documents requested by the Graduate Admissions Office. The office is located in the Student Services Building (SSV), Room 112. For further information, please visit their website: [https://students.asu.edu/graduate](https://students.asu.edu/graduate).

16. **Sun Card** – All students are required to get an ASU ID card. The Sun Card Office is located in the Memorial Union (MU) Lower Level. You will be asked to fill out a form with your name, ASU ID number, and classification (Student, Faculty/Staff, or Other). For more information please visit the Sun Card Office website: [http://cfo.asu.edu/suncard](http://cfo.asu.edu/suncard).

17. **Campus Map:** The ASU campus is huge. We encourage you to carry around a map until you are familiar with the buildings and locations. Visit: [www.asu.edu/map](http://www.asu.edu/map).

18. **Research and Teaching Assistantships:** There is no application for RA positions. Faculty members assign RA positions. You may reach out to faculty you are interested in working with to discuss possible research opportunities. MS and Ph.D. student may apply for TA positions here: [http://cidse.engineering.asu.edu/forstudent/graduate/teachingresearch-assistantships/](http://cidse.engineering.asu.edu/forstudent/graduate/teachingresearch-assistantships/). You are welcome to explore TA positions outside of CIDSE. You will want to contact each unit separately for availability and application procedures. If you are offered a Research Assistant or Teaching Assistant position, you are required to enroll in 12 credit hours. Typically, students register for CEN 580 Practicum in addition to their courses to meet this requirement. Rarely do students take 12 credit hours of graduate level courses. Please follow the instructions on the [Course Permission Request page](http://cidse.engineering.asu.edu/forstudent/graduate/teachingresearch-assistantships/) to request CEN 580 Practicum.
19. **SPEAK Test schedule for students with a Teaching Assistantship:** Global Launch provides the on-campus SPEAK Test. Test schedules are posted on the website: [https://learnenglish.asu.edu/international-teaching-assistant](https://learnenglish.asu.edu/international-teaching-assistant). Global Launch does not keep a list of available TA positions at ASU.

20. **Financial Assistance.** Visit this site for more information regarding available resources: [https://graduate.asu.edu/pay-for-college](https://graduate.asu.edu/pay-for-college)

21. **Textbook Purchase:** [ASU Bookstore](https://bookstore.asu.edu) (Tempe Campus)

22. **Housing:** The majority of our graduate students choose to live off-campus. You can choose to live on-campus or off-campus. For more information, please visit: [https://housing.asu.edu/](https://housing.asu.edu/)

23. **ASU Parking Permit:** You can purchase a parking permit for the semester or chose to park at a visitor’s parking area for a daily fee. The campus map shows parking areas. For more information, please visit the website: [https://cfo.asu.edu/pts](https://cfo.asu.edu/pts).

24. **Deferring Admission to Spring 2021:** Students may defer their initial term of admission to the next semester (Spring or Fall) through their MyASU page by using the Request a Change link under their Program. If you have registered for a class after being admitted to the program, you will not be able to process the deferral request. You must first drop all their classes and then request the deferral.

   - Master’s Students with no RA/TA can proceed with their deferral request directly and do not need to contact their Academic advisors.
   
   - PhD Students with no RA/TA must contact their Academic Advisors before requesting deferral.
   
   - PhD and Master’s students with RA/TA must contact their Academic Advisor prior to requesting a deferment even if a TA or RA offer has been extended. All requests will be evaluated on a case-by-case basis. If a student decides to defer their admission prior to consulting with the Advising office, the TA or RA offer will be invalid for the next term.

We look forward to seeing you this coming semester!

Sincerely,

The Graduate Advising Team:

Araxi Hovhannessian, Graduate Advising Manager
Arzuhan Kavak, Academic Success Coordinator
Jaya Krishnamurthy, Academic Success Advisor
Wendera Phung, Academic Success Advisor
Jennifer Hinder, Academic Success Advisor
Burcu Kaftanoglu, Student Services Coordinator Associate

**CIDSE Graduate Advising**
Arizona State University
Ira A. Fulton Schools of Engineering
School of Computing, Informatics, and Decision Systems Engineering
[ cidse.advising@asu.edu](mailto:cidse.advising@asu.edu)

Tempe Location:
Centerpoint Building - CIDSE Academic Advising Center