ACCELERATED BSE/MSE DEGREE IN ELECTRICAL ENGINEERING APPLICATION AND PLAN OF STUDY (POS) ARIZONA STATE UNIVERSITY

Eligibility and BSE Requirements for 4+1

- 3.25 cumulative or major GPA and at least 90 credits completed required in order to be eligible for the 4+1 program
- 15 credits of Technical Electives (TE) required (a maximum of 3 classes can be shared with the MSE program)
- Reserved credits for Master's degree these are credits you take during your BSE that are only used towards your MSE degree (limited to 12 hours minus the amount of shared hours that you are using. You cannot split a class between reserved and shared hours).

EEE Degree Requirements: 10 classes required; 30 hours minimum

- A minimum of 5 EEE courses of which at least 3 EEE 500 level courses (not including EEE 590 or EEE 591).
- A maximum of 4 courses (combined) from the following groups: any 2 400-level, EEE 591, EEE 590, and FSE 500-level courses
- A maximum of 1 Reading and Conference (EEE 590) or FSE 500-level course
- At least 4 area of specialization courses and it is highly recommended that you take at least 2 courses outside of your area of specialization. These courses can be within EE or other pre-approved courses outside of EE.

Application and Review Process:

- Speak to the 4+1 coordinator about the program and to initiate the 4+1 application
- Speak to a faculty member in your area of specialization about what classes to select, and any other questions you might have (ex: careers in that field of study)
- The 4+1 Coordinator will review your application once complete, let you know if any edits need to be made, and will contact you to submit the online application through Graduate Admissions (Application fee applies. Proof of English Proficiency might be required if you are an international student)
- Let the 4+1 Coordinator know that you have submitted the online application and adjust your schedule accordingly to register for the proper courses.

By signing the next page, I (the student) acknowledge the following:

- I understand that I must maintain a 3.0 GPA (at least B average) in all my graduate classes.
- I understand that I will be admitted to the MSE program, which requires me to complete the seminar portfolio. More information about the portfolio can be found here: https://ecee.engineering.asu.edu/wp-content/uploads/sites/29/2023/01/EE-MSE-Portfolio-instructions.pdf
- I understand that I must maintain continuous enrollment, which means that I will be registered every fall or spring semester while I am a 4+1 student. This is a Graduate College Policy, and more information can be found here: <u>https://graduate.asu.edu/key-policies</u>
- I understand that I must submit my interactive plan of study (iPOS) in my first semester of my graduate program.

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Name:	ASU ID #	ASU Email:
GPA:	Number of credits completed:	Expected term/year for BSE Graduation: Spring 2024
Phone Number:	Specialization Area for MSE: Electronic and mixed-signal circuit design	

Reserved for Master's

number of shared hours)

Course

(Maximum 12 credit hours minus the

Hours

Semester/Yr

Technical Electives (TE) 15 credits required				
(Maximum 3 TE classes can be shared with				
MSE)				
Course	Hours	Semester/Yr	Shared	
EEE 433/591	<mark>4</mark>	Fall 2023	<mark>Yes</mark>	
EEE 435/591	<mark>4</mark>	Spring 2024	<mark>Yes</mark>	
EEE 436/591	<mark>4</mark>	Spring 2024	<mark>Yes</mark>	
EEE 405	3	Fall 2023	No	

Upper division Math/Science/Engineering class				
Course	Hours	Semester/Year		
CSE 310	3	Spring 23		

	Signature	Date
Student Name:		
4+1 Coordinator:		

Master's 10 clas	sses requ	uired along wi	th Semin	ar
Portfolio				
(Include maxim	um 12 cr	edit hours tota	al of share	ed +
reserved classes	5)			
Course	Hours	Semester/Yr	Shared	Reserved
1. <mark>EEE 433/591</mark>	<mark>4</mark>	Fall 2023	<mark>Yes</mark>	
2. <mark>EEE 435/591</mark>	<mark>4</mark>	Spring 2024	<mark>Yes</mark>	
3. <mark>EEE 436/591</mark>	<mark>4</mark>	Spring 2024	<mark>Yes</mark>	
4. EEE 523	4	Fall 2024		
5. EEE 525	4	Fall 2024		
6. EEE 439/591	4	Fall 2024		
7. EEE 526	3	Spring 2025		
8. EEE 529	4	Spring 2025		
9. EEE 547	3	Spring 2025		
10. EEE 508	3	Sum 2025		