



School of Engineering

2024-2025 Continuing Graduate Student Fellowships

MechE Departmental Applications due by 5 pm on Monday, March 4, 2024

Accenture Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Graduate students working on research in industry and technology convergence• Preference for students who are first-generation; underrepresented, including by gender identity or expression, and sexual orientation; or demonstrate having overcome significant hardship in achieving their academic pursuits• Limit one nomination per dept.
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Fellowships available 5

Funding Standard stipend, standard tuition, standard single student health insurance

Tenure Academic year, nine-month fellowship

Application requirements	<ul style="list-style-type: none">• CV• A one-page statement from the nominee highlighting their research that has potentially significant implications for industry and technology convergence. The proposal should name two or more industries, the technology to be researched, and the connection between the expected advances and the convergence between these industries• A letter of recommendation from the student's research advisor
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Dr. Chiang Chen Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Preference will be given to students from the Greater China Region (mainland China, Taiwan, Macau, and Hong Kong)• Limit one nomination per dept.
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Fellowships available 1

Funding Standard stipend, standard tuition, standard individual student health insurance

Tenure Academic year, nine-month fellowship

Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement
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- A letter of recommendation from the student's research advisor

Evergreen Graduate Innovation Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• A PhD student in their final years of study with aim to advance/develop research ideas toward commercialization• Preference will be given to nominees involved in current or past Deshpande Center projects• Limit one nomination per dept.
Fellowships available	1
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	One term, 4.5-month fellowship
Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement from the nominee on their research and plan to move the technology toward commercialization• A letter of recommendation from the student's research advisor

Exponent Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Preference for graduate students who are from or have earned degrees from universities located in countries whose primary language is English• Limit one nomination per dept.
Fellowships available	1
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	One term, 4.5-month fellowship
Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement• A letter of recommendation from the student's research advisor

Leslye Miller Fraser (1978) and Darryl M. Fraser (1980) Fellowship



School of Engineering

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Support for graduate students with potential to bring to one's academic career the critical perspective that comes from a non-traditional educational background, including through attendance at schools in underserved, under-resourced, or urban communities• Limit one nomination per dept.
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Fellowships available 1

Funding	Standard stipend, standard tuition, standard single student health insurance
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Tenure One term, 4.5-month fellowship

Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement• A letter of recommendation from the student's research advisor
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Samsung Semiconductor Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Preference for graduate students whose work is in the field of semiconductors• Limit one nomination per dept.
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Fellowships available 2

Funding	\$40,000 towards the stipend, tuition, single student health insurance
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Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement highlighting the student's research in the field of semiconductors• A letter of recommendation from the student's research advisor
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SoE Distinguished Energy Efficiency Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Preference for graduate students conducting research in
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School of Engineering

	energy-efficient systems • Limit one nomination per dept.
Fellowships available	1
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	One term, 4.5-month fellowship
Application requirements	• CV • A proposal (no more than one page) written by the student highlighting their research in the field of energy-efficient systems • A letter of recommendation from the student's research advisor

SoE MathWorks Engineering Fellowship

Eligibility and preference	• Continuing graduate students in the School of Engineering • Preference for graduate students who are active users of MATLAB and/or Simulink • Previous MathWorks fellowship recipients may reapply • Students enrolled in professional masters programs are not eligible for this fellowship. • First-year graduate students are not eligible for this fellowship. • Limit two nominations per dept.
Fellowships available	25
Funding	\$106,200
Application requirements	• CV • A two-page research statement from the nominee highlighting how MathWorks software has advanced the student's research and their contributions to the MathWorks community • A letter of recommendation from the student's research advisor

Thomas G. Stockham, Jr. (1955) Fellowship

Eligibility and preference	• Continuing graduate students in the School of Engineering • Preference for graduate students who have demonstrated extraordinary teaching and mentoring
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School of Engineering

	<ul style="list-style-type: none">• Additional preference for students whose research is intended to advance the field of signal processing through new techniques, algorithms, theory or applications• Limit one nomination per dept.
Fellowships available	1
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	One term, 4.5-month fellowship
Application requirements	<ul style="list-style-type: none">• CV• A statement from the nominee highlighting the student's evidence of excellence in teaching and mentoring

Takeda Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• Preference for graduate students whose research is at the intersection of artificial intelligence and health• Preference will be given in awarding this fellowship to graduate students who are first-generation; underrepresented, including by gender identity or expression, and sexual orientation; or demonstrate having overcome significant hardship in achieving their academic pursuits.• Limit three nominations per dept.
Fellowships available	14
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	Academic year, nine-month fellowship
Application requirements	<ul style="list-style-type: none">• CV• A one-page research statement highlighting the student's artificial intelligence and health research• A letter of recommendation from the student's research advisor

NAE Grand Challenge Vest Fellowship

Eligibility and preference	<ul style="list-style-type: none">• Continuing graduate students in the School of Engineering• The student must conduct research in one of the Grand Challenge areas listed here.• Students enrolled in professional masters programs are not
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School of Engineering

	eligible for this fellowship. <ul style="list-style-type: none">• Limit one nomination per unit
Fellowships available	1
Funding	Standard stipend, standard tuition, standard individual student health insurance
Tenure	One term, 4.5-month fellowship
Application requirements	<ul style="list-style-type: none">• CV• A one-page statement from the nominee describing how they conduct research in the Grand Challenge area specified. Include information on previous experience that has prepared them to conduct this research, and how they think the Grand Challenge Scholarship opportunity will help them advance in this work.• A letter of recommendation from the student's research advisor