

**Mechanical and Mechatronic Engineering Scholarships and Awards
Eligibility Criteria**

Scholarships	Eligible Recipient	Need [1]	Class [2]	GPA (min)	Enrollment [3]	Years of Eligibility	Other
Development Technologies Injection Mold Tooling Scholarship	ME or MFGT		1-4	2.0	C	1	Heavy interest in tooling side of molding business. Creativity and understanding of tool design, tool building, and part design for injection molding. Leadership within department.
Development Technologies Leadership Scholarship	ME or MFGT		1-4	2.0	C	1	Active in SPE,SME,ASME. Must show people and technical skills and be heavily involved in department.
Bond (Reuben Bond Memorial Scholarship)	One CHEM or MATH One Engineering		3-5	2.0	T,C,R	Not applicable	
Coggins (Arthur C. Coggins Engineering Scholarship)	ME		1-5	2.0	F,T,C,R	Not applicable	Interest in area of energy, scholarship
Curtis (Carroll A. Curtis Memorial Scholarship)	ME or MECA		1-5	2.0	Not required		Excellence
Egly (David and Karen Egly Memorial Scholarship)	Engineering or Computer Science		1-4	3.0	F,T,C,R	4	
Grimm (Grimm Family Engineering Scholarship)	Engineering		2-5	3.0	C	1	
Kountz (Carl A. Kountz Engineering Scholarship)	One EE One ME		1-2	3.0	F,T,C,R	2	Must be a California resident
Langdon (Herbert F. Langdon Scholarship)	Engineering		1-5	2.0	F,T,C,R	Not applicable	Reputation for integrity and honesty, leadership, and professional engineering aptitude are primary criteria. Academic performance is of secondary importance.
Newton (Dale Newton Memorial Scholarship)	ME or MECA		3-5	3.0	T,C,R	1	Preferably strong interest in aerodynamics, fluid mechanics, or thermal sciences. Academic excellence. High moral character.
Nummi Scholarship	3 from ME, MECA, MFGT, EE, CSCI		1-4	3.0	F,T,C	1	Demonstrated passion for the automotive manufacturing field, including the "business" of manufacturing. Preference is given to those students who meet the minimum criteria and who've participated in the NUMMI internship program. Selection based on academic record, demonstrated leadership and participation in school's and community activities, honors, work experience.
Nunes (Jerry Nunes Memorial Scholarship)	Engineering		3-4	2.8 cum 3.0 engr	T,C,R	Not applicable	Preferably a Chico High School graduate
Ramme (Dave and Frances Ramme Scholarship)	Rotating between Education, Nursing, Natural Science, Engr		1-5	3.0	F,T,C,R	Not applicable	Preference given to graduate of Butte College
Woo (Savio and Pattie Woo Outstanding Engineering Student Scholarship)	ME		2-4	3.0	C		Special interest in bio-engineering, sports medicine, or an excellent ME student who excels in athletics

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Mechanical Engineering Faculty Award	ME			2.0	Not required	Unlimited	Exceptional contribution to ME program
Mechanical Engineering Outstanding Senior Award	ME		4		Not required		Highest Chico GPA
Service to ASME Student Chapter Award					Not required		Service to an current member of ASME
Mechanical Engineering Community Service Award	ME				Not required		Contribution to promotion of science, engineering, and ME program
Mechanical Engineering Alumni Award	ME				Not required		Contribution to student organizations
Mechatronic Engineering Awards							
Mechatronic Engineering Faculty Award	MECA				Not required		Contribution to student organizations
Mechatronic Engineering Outstanding Senior Award	MECA		4		Not required		Highest Chico GPA
Service to AIME Student Chapter Award					Not required		Service to and current member of AIME
Mechatronic Engineering Community Service Award	MECA				Not required		Contribution to promotion of science, engineering, and MECA program
Mechatronic Engineering Alumni Award	MECA				Not required		Contribution to student organizations

[1] Box shaded if need required

[2] 1=Freshman, 2=Sophomore, 3=Junior, 4=Senior, 5=Graduate student

[3] F=First-time freshman, T=Transfer, C=Continuing, R=Returning