

	Course Catalog Description	Section	Class Nbr	Mtg1 Facility	Mtg1 Days	Mtg1 Time	Instructor Name
128	Introduction to Mechanical Engineering I	01	5087	013 -0124	M	08:10 AM-11:00 AM	Mello, Joseph D.
	Introduction to Mechanical Engineering I	02	1831	013 -0124	M	12:10 PM-03:00 PM	Lutz, Benjamin David
	Introduction to Mechanical Engineering I	03	1834	013 -0124	M	03:10 PM-06:00 PM	Mello, Joseph D.
	Introduction to Mechanical Engineering I	04	1832	013 -0124	T	12:10 PM-03:00 PM	Cooper, Lauren Anne
	Introduction to Mechanical Engineering I	05	1833	013 -0124	T	03:10 PM-06:00 PM	Ghent, Christine M.
	Introduction to Mechanical Engineering I	06	1835	013 -0124	W	08:10 AM-11:00 AM	Mello, Joseph D.
	Introduction to Mechanical Engineering I	07	1836	013 -0124	W	12:10 PM-03:00 PM	Elghandour, Eltahry I.
	Introduction to Mechanical Engineering I	08	3388	013 -0124	R	12:10 PM-03:00 PM	Elghandour, Eltahry I.
	Introduction to Mechanical Engineering I	09	8647				N/A
163	Freshmen Orientation to Mechanical Engineering	01	7991	033 -0286	F	12:10 PM-02:00 PM	Peuker, Steffen
	Freshmen Orientation to Mechanical Engineering	02	8467	033 -0286	F	02:10 PM-04:00 PM	Peuker, Steffen
211	Engineering Statics	01	1837				N/A
	Engineering Statics	02	7865	020 -0129	MWF	09:10 AM-10:00 AM	Sahlabadi, Mohammad
	Engineering Statics	04	1838	192 -0120	MWF	10:10 AM-11:00 AM	Chen, John C.
	Engineering Statics	05	4038	192 -0120	MWF	11:10 AM-12:00 PM	Chen, John C.
	Engineering Statics	06	1839	020 -0128	MWF	12:10 PM-01:00 PM	Sahlabadi, Mohammad
	Engineering Statics	07	5388	020 -0139	MWF	11:10 AM-12:00 PM	Sahlabadi, Mohammad
	Engineering Statics	08	4765	003 -0205	MWF	12:10 PM-01:00 PM	Mello, Joseph D.
	Engineering Statics	09	5088	003 -0205	MWF	01:10 PM-02:00 PM	Mello, Joseph D.
	Engineering Statics	10	4506	002 -0203	MWF	01:10 PM-02:00 PM	Chen, John C.
	Engineering Statics	11	4507	002 -0204	MWF	02:10 PM-03:00 PM	Chen, John C.
	Engineering Statics	12	4764	186 -C300	MWF	02:10 PM-03:00 PM	Niebuhr, David V.
	Engineering Statics	13	5699	186 -C300	MWF	03:10 PM-04:00 PM	Niebuhr, David V.
	Engineering Statics	14	5869	002 -0204	MWF	03:10 PM-04:00 PM	Lutz, Benjamin David
	Engineering Statics	15	5969	002 -0213	MWF	04:10 PM-05:00 PM	Lutz, Benjamin David
	Engineering Statics	16	7866				N/A
	212	Engineering Dynamics	01	1840	020 -0140	MWF	08:10 AM-09:00 AM
Engineering Dynamics		02	1841	022 -0211	MWF	09:10 AM-10:00 AM	Keller, Melinda E.
Engineering Dynamics		04	1842	052 -0E26	MWF	11:10 AM-12:00 PM	Keller, Melinda E.
Engineering Dynamics		05	5435	186 -C301	MWF	01:10 PM-02:00 PM	Kennedy, Jane E.
Engineering Dynamics		06	5533	186 -C301	MWF	02:10 PM-03:00 PM	Kennedy, Jane E.
Engineering Dynamics		07	6919	186 -C301	MWF	03:10 PM-04:00 PM	Kennedy, Jane E.
Engineering Dynamics		08	7869	014 -0252	MWF	04:10 PM-05:00 PM	Leitzell, Ashley Marie

228	Engineering Design Communication	01	4071	192 -0131	MW	08:10 AM-11:00 AM	Leitzell, Ashley Marie
	Engineering Design Communication	02	4072	192 -0131	MW	12:10 PM-03:00 PM	Leitzell, Ashley Marie
	Engineering Design Communication	03	4073	192 -0131	TR	09:10 AM-12:00 PM	Leitzell, Ashley Marie
	Engineering Design Communication	04	5870	192 -0131	TR	06:10 PM-09:00 PM	Castro, Daniel Douglas
229	Introduction to Mechanical Engineering for Transfers	01	4074	038 -0204	M	11:10 AM-12:00 PM	Harding, Sarah T.
	Introduction to Mechanical Engineering for Transfers	02	4075	013 -0124	F	08:10 AM-11:00 AM	Harding, Sarah T.
	Introduction to Mechanical Engineering for Transfers	03	5923	013 -0124	F	12:10 PM-03:00 PM	Harding, Sarah T.
234	Philosophy of Design	01	2753	013 -0110	TR	08:10 AM-09:30 AM	Niku, Saeed
	Philosophy of Design	02	3706	013 -0110	TR	09:40 AM-11:00 AM	Niku, Saeed
	Philosophy of Design	03	5433				N/A
236	Measurement and Engineering Data Analysis	01	2300	192 -0242	MW	11:10 AM-12:00 PM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	02	1843	192 -0242	MW	12:10 PM-01:00 PM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	03	5786	192 -0242	MW	01:10 PM-02:00 PM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	04	7883	192 -0242	MW	02:10 PM-03:00 PM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	05	1845	013 -0203	T	08:10 AM-11:00 AM	Niebuhr, David V.
	Measurement and Engineering Data Analysis	06	3673	013 -0203	T	12:10 PM-03:00 PM	Ridgely, Pam Sirivedhin
	Measurement and Engineering Data Analysis	07	4320	013 -0203	W	08:10 AM-11:00 AM	Niebuhr, David V.
	Measurement and Engineering Data Analysis	08	5787	013 -0203	R	08:10 AM-11:00 AM	Ridgely, Pam Sirivedhin
	Measurement and Engineering Data Analysis	09	5994	013 -0203	R	12:10 PM-03:00 PM	Ridgely, Pam Sirivedhin
	Measurement and Engineering Data Analysis	10	7881	013 -0203	R	03:10 PM-06:00 PM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	11	7882	013 -0203	F	08:10 AM-11:00 AM	Thorncroft, Glen E.
	Measurement and Engineering Data Analysis	12	8522	013 -0203	M	08:10 AM-11:00 AM	Niebuhr, David V.
251	Introduction to Detailed Design with Solid Modeling	01	4521	006 -0124	W	07:10 AM-08:00 AM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	02	4522	006 -0124	R	07:10 AM-08:00 AM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	03	4523	192 -0134	T	09:10 AM-12:00 PM	Stearns, Jonathon Taylor
	Introduction to Detailed Design with Solid Modeling	04	5182	192 -0134	T	12:10 PM-03:00 PM	N/A
	Introduction to Detailed Design with Solid Modeling	05	4524	192 -0134	T	03:10 PM-06:00 PM	Stearns, Jonathon Taylor
	Introduction to Detailed Design with Solid Modeling	06	4525	192 -0134	W	09:10 AM-12:00 PM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	07	4526	192 -0134	W	12:10 PM-03:00 PM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	08	5788	192 -0134	W	03:10 PM-06:00 PM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	09	5873	192 -0134	R	09:10 AM-12:00 PM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	10	7213	192 -0134	R	12:10 PM-03:00 PM	Larson, John C.
	Introduction to Detailed Design with Solid Modeling	11	7885	192 -0134	R	03:10 PM-06:00 PM	Larson, John C.

302	Thermodynamics I	01	1846	192 -0242	MWF	08:10 AM-09:00 AM	Mullisen, Ronald S.
	Thermodynamics I	02	1848	192 -0242	MWF	09:10 AM-10:00 AM	Mullisen, Ronald S.
	Thermodynamics I	03	1847	186 -C100	MWF	09:10 AM-10:00 AM	Peuker, Steffen
	Thermodynamics I	04	1849	186 -C300	MWF	10:10 AM-11:00 AM	Peuker, Steffen
	Thermodynamics I	05	2600	013 -0109	MWF	10:10 AM-11:00 AM	Locascio, James G.
	Thermodynamics I	06	4508	013 -0109	MWF	11:10 AM-12:00 PM	Locascio, James G.
	Thermodynamics I	07	5189	021 -0205	MWF	02:10 PM-03:00 PM	Locascio, James G.
	Thermodynamics I	08	5528	021 -0205	MWF	03:10 PM-04:00 PM	Locascio, James G.
	Thermodynamics I	09	7308				N/A
	Thermodynamics I	10	7890				N/A
303	Thermodynamics II	01	2301	010 -0124	MWF	10:10 AM-11:00 AM	Kean, Andrew J.
	Thermodynamics II	02	5389	010 -0220	MWF	11:10 AM-12:00 PM	Kean, Andrew J.
	Thermodynamics II	03	6674	021 -0238	TR	12:10 PM-01:30 PM	Peuker, Jennifer Mott
	Thermodynamics II	04	7895	186 -C102	MWF	01:10 PM-02:00 PM	Kean, Andrew J.
	Thermodynamics II	05	7896	186 -C102	MWF	02:10 PM-03:00 PM	Kean, Andrew J.
305	Introduction to Mechatronics	01	3172	002 -0203	MWF	10:10 AM-11:00 AM	Murray, William R.
	Introduction to Mechatronics	02	7900	002 -0203	MWF	11:10 AM-12:00 PM	Murray, William R.
	Introduction to Mechatronics	03	2771	192 -0116	R	08:10 AM-11:00 AM	Murray, William R.
	Introduction to Mechatronics	04	6057	192 -0116	R	12:10 PM-03:00 PM	Murray, William R.
	Introduction to Mechatronics	05	7901	192 -0116	R	03:10 PM-06:00 PM	Murray, William R.
	Introduction to Mechatronics	06	7904	192 -0116	F	12:10 PM-03:00 PM	Refvem, Charles Thomas
318	Mechanical Vibrations	01	1850	020 -0140	MWF	11:10 AM-12:00 PM	Cooper, Mary A.
	Mechanical Vibrations	02	1851	020 -0128	MWF	01:10 PM-02:00 PM	Cooper, Mary A.
	Mechanical Vibrations	03	7908	020 -0128	MWF	02:10 PM-03:00 PM	Cooper, Mary A.
	Mechanical Vibrations	04	1853	013 -0101	T	08:10 AM-11:00 AM	Cooper, Mary A.
	Mechanical Vibrations	05	1854	013 -0101	T	12:10 PM-03:00 PM	Cooper, Mary A.
	Mechanical Vibrations	06	1855	013 -0101	T	03:10 PM-06:00 PM	Cooper, Mary A.
	Mechanical Vibrations	07	3399	013 -0101	R	08:10 AM-11:00 AM	Porumamilla, Hemanth V K
	Mechanical Vibrations	08	7909	013 -0101	R	12:10 PM-03:00 PM	Mullen, Michael Patrick
	Mechanical Vibrations	09	7910	013 -0101	R	03:10 PM-06:00 PM	Elghandour, Eltahry I.
	Mechanical Vibrations	10	7911				N/A
326	Intermediate Dynamics	01	1856	020 -0139	MWF	08:10 AM-09:00 AM	Kennedy, Jane E.
	Intermediate Dynamics	02	4041	020 -0139	MWF	09:10 AM-10:00 AM	Kennedy, Jane E.
	Intermediate Dynamics	03	1857	020 -0139	MWF	12:10 PM-01:00 PM	Rossmann, Eileen
	Intermediate Dynamics	04	5876	020 -0139	MWF	01:10 PM-02:00 PM	Rossmann, Eileen
	Intermediate Dynamics	05	7912				N/A
	Intermediate Dynamics	06	3932	192 -0134	M	06:10 PM-08:00 PM	Refvem, Charles Thomas
	Intermediate Dynamics	07	5190	192 -0134	T	06:10 PM-08:00 PM	Gasik, Kevin Richard
	Intermediate Dynamics		5190	192 -0134	T	06:10 PM-08:00 PM	Refvem, Charles Thomas
	Intermediate Dynamics	08	5875	192 -0134	W	06:10 PM-08:00 PM	Gasik, Kevin Richard
	Intermediate Dynamics	09	6920	192 -0134	R	06:10 PM-08:00 PM	Refvem, Charles Thomas
	Intermediate Dynamics	10	6921	192 -0131	W	03:10 PM-05:00 PM	Gasik, Kevin Richard
	Intermediate Dynamics	11	7913	192 -0131	W	05:10 PM-07:00 PM	N/A
Intermediate Dynamics	12	7914	192 -0131	F	03:10 PM-05:00 PM	N/A	
328	Design for Strength and Stiffness	01	1859	021 -0133	MWF	03:10 PM-04:00 PM	Davol, Andrew I.
	Design for Strength and Stiffness	02	1860	192 -0132	T	08:10 AM-11:00 AM	Davol, Andrew I.
	Design for Strength and Stiffness	03	3933	192 -0132	T	12:10 PM-03:00 PM	Davol, Andrew I.
	Design for Strength and Stiffness	04	7916	192 -0132	T	03:10 PM-06:00 PM	Davol, Andrew I.
	Design for Strength and Stiffness	05	1858	021 -0133	MWF	04:10 PM-05:00 PM	Davol, Andrew I.

	Design for Strength and Stiffness	06	1861	192 -0132	T	08:10 AM-11:00 AM	Davol, Andrew I.
	Design for Strength and Stiffness	07	7915	192 -0132	T	12:10 PM-03:00 PM	Davol, Andrew I.
	Design for Strength and Stiffness	08	7917	192 -0132	T	03:10 PM-06:00 PM	Davol, Andrew I.
	Design for Strength and Stiffness	09	7918	005 -0225	MWF	08:10 AM-09:00 AM	Mahadev, Sthanu
	Design for Strength and Stiffness	10	7919				N/A
	Design for Strength and Stiffness	11	7920	013 -0107	R	12:10 PM-03:00 PM	Mahadev, Sthanu
329	Mechanical Systems Design	01	1862	008 -0121	MWF	09:10 AM-10:00 AM	Mackin, Thomas J.
	Mechanical Systems Design	02	1864	192 -0132	R	08:10 AM-11:00 AM	Mackin, Thomas J.
	Mechanical Systems Design	03	1866	192 -0132	R	12:10 PM-03:00 PM	Mackin, Thomas J.
	Mechanical Systems Design	04	7922	192 -0132	F	12:10 PM-03:00 PM	Mackin, Thomas J.
	Mechanical Systems Design	05	1863	192 -0242	MWF	10:10 AM-11:00 AM	Mackin, Thomas J.
	Mechanical Systems Design	06	1865	192 -0132	R	08:10 AM-11:00 AM	Mackin, Thomas J.
	Mechanical Systems Design	07	7921	192 -0132	R	12:10 PM-03:00 PM	Mackin, Thomas J.
	Mechanical Systems Design	08	7923	192 -0132	F	12:10 PM-03:00 PM	Mackin, Thomas J.
	Mechanical Systems Design	09	7924	038 -0204	MWF	10:10 AM-11:00 AM	Cooper, Lauren Anne
	Mechanical Systems Design	10	7925	192 -0132	W	12:10 PM-03:00 PM	Cooper, Lauren Anne
	Mechanical Systems Design	11	7926	192 -0132	M	12:10 PM-03:00 PM	Cooper, Lauren Anne
341	Fluid Mechanics I	01	3179	014 -0250	MWF	09:10 AM-10:00 AM	Mayer, Hans C.
	Fluid Mechanics I	02	1867	020 -0139	MWF	10:10 AM-11:00 AM	Mayer, Hans C.
	Fluid Mechanics I	04	1869	013 -0110	MWF	12:10 PM-01:00 PM	Patton, James S.
	Fluid Mechanics I	05	1871	013 -0110	MWF	02:10 PM-03:00 PM	Patton, James S.
	Fluid Mechanics I	06	1870	013 -0110	MWF	03:10 PM-04:00 PM	Patton, James S.
	Fluid Mechanics I	07	5521	020 -0128	MWF	03:10 PM-04:00 PM	Belanger, Jacques
	Fluid Mechanics I	08	7933				N/A
	Fluid Mechanics I	09	7934	013 -0109	MWF	02:10 PM-03:00 PM	Keller, Melinda E.
347	Fluid Mechanics II	01	2304	002 -0213	MWF	07:10 AM-08:00 AM	Mayer, Hans C.
	Fluid Mechanics II	02	2305	010 -0222	MWF	09:10 AM-10:00 AM	Shollenberger, Kim A.
	Fluid Mechanics II	03	7937	010 -0200	MWF	10:10 AM-11:00 AM	Shollenberger, Kim A.
	Fluid Mechanics II	04	3314	192 -0102	T	08:10 AM-11:00 AM	Mayer, Hans C.
	Fluid Mechanics II	05	3657	192 -0102	T	12:10 PM-03:00 PM	Cape, Bryce Reiko Willis
	Fluid Mechanics II	06	3934	192 -0102	T	06:10 PM-09:00 PM	Cape, Bryce Reiko Willis
	Fluid Mechanics II	07	4244	192 -0102	W	12:10 PM-03:00 PM	Mayer, Hans C.
	Fluid Mechanics II	08	7938	192 -0102	R	08:10 AM-11:00 AM	Patton, James S.
	Fluid Mechanics II	09	7939	192 -0102	R	12:10 PM-03:00 PM	Mayer, Hans C.
	Fluid Mechanics II	10	7940				N/A
350	Heat Transfer	01	5409	013 -0110	MWF	08:10 AM-09:00 AM	Emberley, Richard L.
	Heat Transfer	02	5410	013 -0110	MWF	09:10 AM-10:00 AM	Emberley, Richard L.
	Heat Transfer	03	5411	002 -0213	MWF	10:10 AM-11:00 AM	Westphal, Russell V.
	Heat Transfer	04	7942	002 -0213	MWF	11:10 AM-12:00 PM	Westphal, Russell V.
	Heat Transfer	05	5413	013 -0203	M	12:10 PM-03:00 PM	Hontz, Mark Philip
	Heat Transfer	06	5414	013 -0203	M	03:10 PM-06:00 PM	Hontz, Mark Philip
	Heat Transfer	07	5700	013 -0203	T	03:10 PM-06:00 PM	Shollenberger, Kim A.
	Heat Transfer	08	5991	013 -0203	T	06:10 PM-09:00 PM	Shollenberger, Kim A.
	Heat Transfer	09	6003	013 -0203	W	12:10 PM-03:00 PM	Hontz, Mark Philip
	Heat Transfer	10	6004	013 -0203	W	03:10 PM-06:00 PM	Shollenberger, Kim A.
	Heat Transfer	11	7943	013 -0203	R	06:10 PM-09:00 PM	Shollenberger, Kim A.
	Heat Transfer	12	7944	013 -0203	F	12:10 PM-03:00 PM	Emberley, Richard L.
	Heat Transfer	13	7945	013 -0203	F	03:10 PM-06:00 PM	Emberley, Richard L.
400	Special Problems for Advanced Undergraduates	01	1872				Widmann, James M.
404	Applied Finite Element Analysis	70	5926	005 -0225	TR	09:40 AM-11:00 AM	Hazelwood, Scott J.

	Applied Finite Element Analysis	71	5927				N/A
	Applied Finite Element Analysis	72	5928				N/A
	Applied Finite Element Analysis	73	8726	192 -0329	M	12:10 PM-03:00 PM	Hazelwood, Scott J.
	Applied Finite Element Analysis	74	8727	192 -0329	M	03:10 PM-06:00 PM	Hazelwood, Scott J.
409	Interdisciplinary Study in-Biomechanics	70	8503				N/A
	Interdisciplinary Study in-Biomechanics	71	8504				N/A
	Interdisciplinary Study in-Biomechanics	72	8505				N/A
412	Composite Materials Analysis and Design	01	5879	021 -0204	MWF	11:10 AM-12:00 PM	Mahadev, Sthanu
	Composite Materials Analysis and Design	02	5880	192 -0135	M	12:10 PM-03:00 PM	Mahadev, Sthanu
	Composite Materials Analysis and Design	03	5881	192 -0135	R	03:10 PM-06:00 PM	Mahadev, Sthanu
416	Ground Vehicle Dynamics and Design	01	3578	014 -0253	MWF	08:10 AM-09:00 AM	Fabijanac, John G.
	Ground Vehicle Dynamics and Design	02	3579	013 -0107	W	12:10 PM-03:00 PM	Fabijanac, John G.
	Ground Vehicle Dynamics and Design	03	3580	013 -0107	T	12:10 PM-03:00 PM	Fabijanac, John G.
420	Thermal System Design	01	5701	021 -0205	MWF	10:10 AM-11:00 AM	Pascual, Christopher C.
	Thermal System Design	02	5703	192 -0120	T	08:10 AM-11:00 AM	Pascual, Christopher C.
	Thermal System Design	03	5705	192 -0120	R	08:10 AM-11:00 AM	Pascual, Christopher C.
	Thermal System Design	04	7951	192 -0134	F	12:10 PM-03:00 PM	Pascual, Christopher C.
	Thermal System Design	05	5702	021 -0205	MWF	11:10 AM-12:00 PM	Pascual, Christopher C.
	Thermal System Design	06	5704	192 -0120	T	08:10 AM-11:00 AM	Pascual, Christopher C.
	Thermal System Design	07	7216	192 -0120	R	08:10 AM-11:00 AM	Pascual, Christopher C.
	Thermal System Design	08	7952	192 -0134	F	12:10 PM-03:00 PM	Pascual, Christopher C.
	Thermal System Design	09	7953	002 -0212	TR	03:10 PM-04:30 PM	Peuker, Jennifer Mott
	Thermal System Design	10	7954				N/A
	Thermal System Design	11	7955	192 -0131	F	12:10 PM-03:00 PM	Peuker, Jennifer Mott
422	Mechanical Control Systems	01	1879	002 -0212	MWF	11:10 AM-12:00 PM	Birdsong, Charles B.
	Mechanical Control Systems	02	2537	002 -0203	MWF	12:10 PM-01:00 PM	Lemieux, Patrick
	Mechanical Control Systems	03	1880	192 -0224	MWF	01:10 PM-02:00 PM	Porumamilla, Hemanth V K
	Mechanical Control Systems	05	5220	013 -0102	M	08:10 AM-11:00 AM	Birdsong, Charles B.
	Mechanical Control Systems	06	5222	013 -0102	T	08:10 AM-11:00 AM	Porumamilla, Hemanth V K
	Mechanical Control Systems	07	7966	013 -0102	T	12:10 PM-03:00 PM	Porumamilla, Hemanth V K
	Mechanical Control Systems	08	5877	013 -0102	M	03:10 PM-06:00 PM	Porumamilla, Hemanth V K
	Mechanical Control Systems	10	7967	013 -0102	R	08:10 AM-11:00 AM	Birdsong, Charles B.
	Mechanical Control Systems	11	7968	013 -0102	R	12:10 PM-03:00 PM	Lemieux, Patrick
	Mechanical Control Systems	12	7969	013 -0102	R	03:10 PM-06:00 PM	Lemieux, Patrick
	Mechanical Control Systems	13	7970	013 -0102	F	08:10 AM-11:00 AM	N/A
428	Senior Design Project I	01	6728	192 -0121	TR	08:10 AM-11:00 AM	Schuster, Peter J.
	Senior Design Project I	02	6729	192 -0121	TR	12:10 PM-03:00 PM	Schuster, Peter J.
	Senior Design Project I	03	6730	998	TR	08:10 AM-11:00 AM	Harding, Sarah T.
	Senior Design Project I	04	6731	998	TR	12:10 PM-03:00 PM	Harding, Sarah T.
	Senior Design Project I	05	6732	998	TR	08:10 AM-11:00 AM	Rossmann, Eileen
	Senior Design Project I	06	6733	998	TR	12:10 PM-03:00 PM	Rossmann, Eileen
429	Senior Design Project II	01	4248	192 -0120	TR	03:10 PM-06:00 PM	Fabijanac, John G.
	Senior Design Project II	02	8523	013 -0124	TR	08:10 AM-11:00 AM	Fabijanac, John G.
430	Senior Design Project III	01	7995	192 -0131	TR	12:10 PM-03:00 PM	Self, Brian P.
	Senior Design Project III	02	7997	013 -0107	TR	08:10 AM-11:00 AM	Elghandour, Eltahry I.
	Senior Design Project III	03	7998	192 -0120	TR	12:10 PM-03:00 PM	Ridgely, John R.
437	Nuclear Energy Power Generation	01	8857	013 -0109	MTWF	01:10 PM-02:00 PM	Belanger, Jacques

456	HVAC Air and Water Distribution System Design	01	3971	192 -0224	MWF	10:10 AM-11:00 AM	Maddren, Jesse
	HVAC Air and Water Distribution System Design	02	3972	013 -0124	W	03:10 PM-06:00 PM	Maddren, Jesse
	HVAC Air and Water Distribution System Design	03	6926	013 -0124	R	03:10 PM-06:00 PM	Maddren, Jesse
458	Building Heating and Cooling Loads	01	2302	014 -0253	MWF	01:10 PM-02:00 PM	Maddren, Jesse
	Building Heating and Cooling Loads	02	4354	192 -0131	M	03:10 PM-06:00 PM	Maddren, Jesse
470	<del>Selected Advanced Topics</del>	<del>01</del>	<del>5882</del>				N/A
	Selected Advanced Topics	02	8648	013 -0109	MTWF	09:10 AM-10:00 AM	Herz, Rolf Eberhard
493	Cooperative Education Experience	01	9000				Widmann, James M.
494	Cooperative Education Experience	01	2303				Widmann, James M.
495	Cooperative Education Experience	01	1881				Widmann, James M.
500	Individual Study	01	1882				Widmann, James M.
501	Continuum Mechanics and Elasticity	01	8830	013 -0109	MW	06:10 PM-08:00 PM	Guiles, Mark A.
507	Mechanical Control System Design	01	5581	042 -0205E	MWF	10:10 AM-11:00 AM	Ridgely, John R.
	Mechanical Control System Design	02	5582	192 -0118	R	08:10 AM-11:00 AM	Ridgely, John R.
	Mechanical Control System Design	03	5585	192 -0118	R	03:10 PM-06:00 PM	Refvem, Charles Thomas
	Mechanical Control System Design	04	8912	192 -0118	T	03:10 PM-06:00 PM	Ridgely, John R.
542	Dynamics and Thermodynamics of Compressible Flow	01	6917	014 -0250	MTWF	08:10 AM-09:00 AM	Westphal, Russell V.
552	Advanced Heat Transfer I	01	8000	013 -0110	MTWF	11:10 AM-12:00 PM	Patton, James S.
599	Design Project (Thesis)	01	1883				Widmann, James M.