

TEST DAY SATURDAY, DECEMBER 3, 9:00 AM—12:00 PM.				TEST SITE
CSE 464-01	75979	Soliman, Hamdy	Intro to Soft Computing	CRAMER 239
CSE 567-01	75924	Soliman, Hamdy	Soft Computing	CRAMER 239
MATH 1220-01	75839	Aitbayev, Rakhim / Sultana, Sharmin	College Algebra	Cramer 101
MATH 1220-02	77056	Hossain, Md Zakaria	College Algebra	Cramer 120
MATH 1510-01	76205	Wolford, Todd	Calculus I	TBA
MATH 1510-02	75851	Crump, Iain	Calculus I	TBA
MATH 1510-03	76206	Crump, Iain	Calculus I	TBA
MATH 1520-01	75861	Ballou, Lynda	Calculus II	Worman 101
MATH 1520-02	75862	Ballou, Lynda	Calculus II	Worman 101
MATH 372-01	76214	Wang, Bixiang	Basic Concepts of Analysis	Speare 117
MATH 511-01	76224	Orizaga, Saulo	Numerical Methods for PDEs	Speare 9

TEST DAY SATURDAY, DECEMBER 3, 1:30 PM—4:30 PM				TEST SITE
CH E 349	75002	McCoy, John	Chemical Engr. Thermodynamics	CRAMER 120
CHEM 333-01	76104	Madduma Bandarage, Ujith	Organic Chemistry I	MSEC 101
CSE 353-01	75321	Soliman, Hamdy	Introduct to Computer Networks	MSEC 103
EE 211-01	75023	Senay, Seda	Circuits & Signals I	SPEARE 116
EE 353-01	75655	Arechiga, Rene	Analog Electronics	WORKC 113
EE 431-01	75874	Jorgensen, Anders	Electrodynamics	MSEC 195
ES 201-02	75406	Varela, Benjamin	Statics	MSEC 105
ES 350-01	75207	Wei, Tie	Heat & Mass Transfer	WEIR 102
GEOL 2320-01	75921	Harrison, James	Erth Surf Processes & Landform	CRAMER 107
MATH 1215-01	76204	Wolford, Todd / Hossain, Md Ismail	Intermediate Algebra	Weir 202
MTLS 350-01	76398	McCoy, John	Materials Thermodynamics	CRAMER 120

TEST DAY SATURDAY, DECEMBER 3, 6:00 PM—9:00 PM				TEST SITE
MATH 0289-01	76761	Wolford, Todd	Vector Calculus	Fidel Ballroom
MATH 2532-01	76211	Wolford, Todd	Calculus III	Fidel Ballroom
MATH 2532-02	75864	Wolford, Todd	Calculus III	Fidel Ballroom
MATH 1240-01	75840	Villegas-Villanueva, Jesus	Pre-Calculus	WORKMAN 101
MATH 1240-02	75841	Chen, JiaNing	Pre-Calculus	WORKMAN 101
MATH 2350-01	75866	Ballou, Lynda	Statistical Methods	CRAMER 101
MATH 430-01	75103	Borchers, Brian	Mathematical Modeling	CRAMER 107
MATH 530-01	75660	Borchers, Brian	Mathematical Modeling	CRAMER 107

TEST DAY MONDAY, DECEMBER 5, 9:00 AM—12:00 PM				TEST SITE
BIOL 341-01	75161	Keift, Thomas	Introductory Microbiology	JONESA 101
CHEM 1225-01	75887	Rubasinghege, Gayan	General Chemistry II	WORKMAN 101
CHEM 411-01	76105	Piyasena, Menake	Advanced Instrumental Methods	JONES 106
CSE 113-01	75367	Algaraibeh, Sana'a Mahmoud Mohammed	Introduction to Programming	CRAMER 239
CSE 113-02	75967	Knowles, Amy	Introduction to Programming	CRAMER 101
CSE 325-01	76696	Jeffery, Clinton	Princ. of Operating Systems	SPEARE 116
EE 411-01	76120	Senay, Seda	Stochastic Processes and Comm	WORKC 109
ENVE 303-01	75265	Richardson, Clinton	Water Treatment Process Design	MSEC 195
ES 347-02	75264	Choudhury, Pabitra	Thermodynamics	MSEC 105
GEOC 512-01	76716	Waters, Laura	Principles of Geochemistry	MSEC 103
GEOL 413-01	76862	Cadol, Daniel	Watershed Dynamics & Ecohydro	WEIR 102
HYD 513-01	76861	Cadol, Daniel	Watershed Dynamics & Ecohydro	WEIR 102
IT 481-01	76695	Mazumdar, Subhasish / Reinow, Franklin	Senior Design Project	SPEARE 15
MTLS 564-01D	76751	Kalugin, Nikolai	Nano-Optics	SPEARE 20
OPT 300-01	76598	Jorgensen, Anders	Introduction to Optics	WORKC 113
PHYS 411-01	75052	Lopez Carrillo, Carlos	Thermodynamics & Statistical	WORKC 310
PSYC 309-01	76755	Elliott, Taffeta	Behavioral Neuroscience	SPEARE 14

TEST DAY MONDAY, DECEMBER 5, 1:30 PM—4:30 PM				TEST SITE
BIOL 2110-01	76633	Kieft, Thomas	Prin of Bio: Cell & Molecular	CRAMER 239
BIOL 331-01	75169	Rogelj, Snezna	Cell Biology	JONESA 101
CE 410-01	75629	Cook, Wesley	Reinforced Masonry & Timber De	JONESA 106
CHEM 311-01	75009	Rubasinghege, Gayan	Quantitative Analysis	MSEC 103
CHEM 413-01	76660	Piyasena, Menake	Separation Science	JONES 106
CHEM 513-01	76662	Piyasena, Menake	Separation Science	JONES 106
CSE 122-01	75318	Goettsche, John	Algorithms & Data Structures	MSEC 101
CSE 411-01	76791	Mazumdar, Subhasish	Data Science	SPEARE 4

CSE 589-01	75381	Mazumdar, Subhasish	Intro to Data Science	SPEARE 16
CYBS 505-01D	76443	Mazumdar, Subhasish	Data Science for Cybersecurity	SPEARE 4
EE 311-01	75654	Roy, Krishna	Signals and Linear Systems	JONES 227
ENVE 411-01	75027	Richardson, Clinton	Solid & Hazardous Waste Engr	SPEARE 14
ES 216-02	75556	Chen, Her Yuan	Engineering Fluid Mechanics	WORKC 113
ES 302-01	75036	Varela, Benjamin	Mechanics of Materials	CRAMER 120
ES 332-01	75452	Dinwiddie, Hollis	Electrical Engineering	WEIR 202
GEOL 1110-01	75920	Naliboff, John / Bilek, Susan	Earth Processes	MSEC 105
GEOL 2340-01	75934	Spinelli, Glenn	Intro to Erth Struc & Comp	BUREAU 111A
GEOL 440-01	76732	Cadol, Daniel / Rinehart, Alex	Hydro. Theory & Field Methods	MSEC 195
GEOL 440-01D	76733	Cadol, Daniel / Rinehart, Alex	Hydro. Theory & Field Methods	MSEC 195
GRMN 1110-01	75939	Phillips, Lois	German I (Freshman)	SPEARE 116
GRMN 1110-02	75940	Phillips, Lois	German I	SPEARE 116
MATH 335-01	75098	Kerr, Gilbert	Ordinary Differential Equation	CRAMER 124
MENG 546-01	76831	Anderson, William	Detonation Theory	SPEARE 23
PETR 571-01	76094	Esmailpour, Sajjad	Adv Well Completion & Stimultrn	MSEC 367
PHYS 505-01	76723	Sessions, Sharon	Advanced Dynamics	WORKC 310

TEST DAY MONDAY, DECEMBER 5, 6:00 PM—9:00 PM				TEST SITE
MATH 1230-01	75845	Crump, Iain	Trigonometry	FIDEL BALLROOM
MATH 1230-02	75846	Awal, Abdul	Trigonometry	FIDEL BALLROOM
MENG 431-01	75500	Dinwiddie, Hollis	Fluid & Thermal Systems	WEIR 203
MENG 552-01	75425	Stofleth, Jerome	Explosives Technology & Apps	SPEARE 15
MENG 552D-01D	75475	Stofleth, Jerome	Explosives Technology & Apps	SPEARE 15
MENG 579-01	76594	Wei, Tie	Advanced Heat Transfer	WEIR 203
MENG 579-01D	76300	Wei, Tie	Advanced Heat Transfer	WEIR 203
PHYS 1310-01	75808	Mao, Minnie / Proni, Rebecca	Calculus-based Physics I	Macey Auditorium
PHYS 1310-02	75809	Mao, Minnie / Sethi, Ananay	Calculus-based Physics I	Macey Auditorium
PHYS 1310-03	75810	Mao, Minnie / Crom, Genna	Calculus-based Physics I	Macey Auditorium
PHYS 1310-04	75811	Mao, Minnie / Pedroza, Francisco-Rey	Calculus-based Physics I	Macey Auditorium
PHYS 1310-05	75812	Mao, Minnie / Pedroza, Francisco-Rey	Calculus-based Physics I	Macey Auditorium
PHYS 1310-06	75813	Mao, Minnie / Crom, Genna	Calculus-based Physics I	Macey Auditorium
PHYS 1320-01	75823	Leal, Adonis / Sethi, Ananay	Calculus-based Physics II	CRAMER 203
PHYS 1320-02	75824	Leal, Adonis / Pantuso, John	Calculus-based Physics II	CRAMER 203
PHYS 1320-03	75825	Leal, Adonis / Proni, Rebecca	Calculus-based Physics II	CRAMER 203

TEST DAY TUESDAY, DECEMBER 6, 9:00AM—12:00 PM				TEST SITE
BIOL 345-01	76125	Sharbrough, Joel / Duval, Benjamin	Evolutionary Biology	JONESA 101
CE 302-01	75464	Morris, Isabel	Intro to Structural Engr	JONESA 104
CH E 326-01	75001	Chowdhury, Sanchari	Principles of Chemical Engr I	CRAMER 203
CH E 489-02	76811	Lee, Youngmin	Surface Character Techniques	JONES 227
CH E 552-01D	77074	Lee, Youngmin	Surface Character Techniques	JONES 227
CSE 321-01	75462	Algaraibeh, Sana'a Mahmoud Mohammed	Internet and Web Programming	SPEARE 4
CSE 489-01	76167	Shin, Dongwan	Access Control to Systems Sec	SPEARE 16
CSE 563-01	76753	Shin, Dongwan	Access Control & System Securi	SPEARE 16
ENVE 201-01	75466	Carrico, Christian	Intro to Envir. Science & Engr	JONESA 106
ES 303-01	75038	Varela, Benjamin	Engineering Dynamics	CRAMER 239
GEOC 589-01	76154	Hurtig, Nicole / Chavez, William	Mineral Deposits	MSEC 253
GEOL 353-01	76728	Prush, Veronica	Structural Geology	BUREAU 111A
MATH 483-01	76222	Hossain, Anwar	Mathematical Statistics	Weir 132
ME 340-01	75635	Roghanchi, Pedram / Khaniani, Hassan	Geostatistics & Mineral Eval	MSEC 268
ME 462-01	75455	Chavez, William / Hurtig, Nicole	Mineral Deposits	MSEC 253
MENG 483-01	75488	Lee, Kooktae	Mechatronics	MSEC 195
MENG 524-01	76764	Kimberley, Jamie	Continuum Mechanics	SPEARE 19
MENG 524-01D	76765	Kimberley, Jamie	Continuum Mechanics	SPEARE 19
MENG 578-01	76775	Bakhtiyarov, Sayavur	Advanced Thermodynamics	JONESA 102
MENG 578-01D	76777	Bakhtiyarov, Sayavur	Advanced Thermodynamics	JONESA 102
MTLS 202-01	75639	Burleigh, Thomas	Materials Engineering I	MSEC 101
MTLS 445-01	76806	Majumdar, Bhaskar	Intro to Composite Materials	SPEARE 14
MTLS 445-01D	75649	Majumdar, Bhaskar	Intro to Composite Materials	SPEARE 14
MTLS 589	76087	Lee, Youngmin	Surface Character Techniques	JONES 227
PHYS 321-01	75048	Varela, Benjamin	Intermediate Mechanics	WORKC 310
PSYC 323-01	76757	Samuels, Mark	Child & Adolescent Development	CRAMER 101

TEST DAY TUESDAY, DECEMBER 6, 1:30 PM—4:30 PM				TEST SITE
ARTH 2120-03	76644	Spruill, Rebecca	History of Art II: Freshman	SPEARE 116
ARTH 2120-04	76645	Spruill, Rebecca	History of Art II	SPEARE 116
CEE 513-01	76338	Carrico, Christian	Air Resources Engineering	MSEC 195
CH E 489-02	76815	Chowdhury, Sanchari	Advanced Separation Processes	JONES 227
CH E 553-01	76816	Chowdhury, Sanchari	Advanced Separation Processes	JONES 227
CH E 553-01D	77075	Chowdhury, Sanchari	Advanced Separation Processes	JONES 227
CSE 466-01	76792	Ramyaa, No Given Name	Machine Learning	JONESA 102
CSE 589-02	75736	Ramyaa, No Given Name	Machine Learning	JONESA 102
ENVE 413-01	75170	Carrico, Christian	Air Resources Engineering	MSEC 195
HUMN 389-01	76823	McCullough, Hayley	Social Media & Society (Fresh)	SPEARE 117
HUMN 389-02	76824	McCullough, Hayley	Social Media & Society	SPEARE 117
HUMN 389-03	76825	McCullough, Hayley	Social Media & Society	SPEARE 117
MENG 304-01	75219	O'Malley, Curtis	Advanced Strength of Materials	CRAMER 127
MENG 451-01	75230	Ghosh, Ashok	Design of Machine Elements	WEIR 202
MTLS 310-01	75646	Choudhuri, Deep	Proc.& Microstruct. Meth.& Ana	SPEARE 16

TEST DAY TUESDAY, DECEMBER 6, 6:00 PM—9:00 PM				TEST SITE
ARTH 2120-01	76646	Spruill, Rebecca	History of Art II: Freshman	WORKC 113
ARTH 2120-02	76643	Spruill, Rebecca	History of Art II	WORKC 113
BIOL 489-01	76818	Rogelj, Snezna	Experimental Biology & BioTech	SPEARE 23
BIOL 589-01	76819	Rogelj, Snezna	Experimental Biology & BioTech	SPEARE 23
BIOT 589-01	77066	Rogelj, Snezna	Experimental Biology & BioTech	SPEARE 23
CSE 241-01	75442	Ramyaa, No Given Name	Foundtns of Computer Science	MSEC 101
ES 216-01	75033	Bakhtiyarov, Sayavur	Engineering Fluid Mechanics	WEIR 102
ES 316-01	75248	Dinwiddie, Hollis	Engineering Economics	MSEC 105
GEOP 501-01	77069	Naliboff, John	Adv Comp Methd for Geoscintsts	MSEC 203
MATH 335-02	76213	Orizaga, Saulo	Ordinary Differential Equation	CRAMER 107
MATH 441-01	76768	Makhnin, Oleg	Statistical Machine Learning	WEIR 202
MATH 541-01	76782	Makhnin, Oleg	Statistical Machine learning	WEIR 202
ME 420-01	75290	Razavi, Mohammad	Soil Mechanics	MSEC 103
ME 506-01	75292	Razavi, Mohammad	Soil Mechanics	MSEC 103
MENG 210-01	75548	Hassanalian, Mostafa	Sophomore Design&Measurement	CRAMER 101
MENG 421-01	75459	Kimberley, Jamie	Finite Elem Analysis & Design	CRAMER 124
MENG 541-01	76770	Zagrai, Andrei	Vibrations Elastic Continuum	WEIR 132
MENG 541-01D	76771	Zagrai, Andrei	Vibrations Elastic Continuum	WEIR 132
MTLS 301-01	75645	Fuierer, Paul	Intro to Ceramic Engineering	JONESA 106
PETR 311-01	75031	Nguyen, Tan	Drilling Engineering	MSEC 395
PHYS 1320-04	75826	Mao, Minnie / Hein, Megan	Calculus-based Physics II	WORKMAN 101
PHYS 1320-05	76016	Mao, Minnie / Hein, Megan	Calculus-based Physics II	WORKMAN 101
PHYS 1320-06	76415	Mao, Minnie / Pantuso, John	Calculus-based Physics II	WORKMAN 101
PHYS 325-01	75049	Norris, Ryan	Astrophysics I	WORKC 352

TEST DAY WEDNESDAY, DECEMBER 7, 9:00 AM—12:00 PM				TEST SITE
CE 407-01	75366	Cook, Wesley	Design of Concrete Structures	JONESA 101
CEE 507-01	76801	Cook, Wesley	Design of Concrete Structures	JONESA 101
CHEM 0189-01	77055	Altig, Jeff	Advanced Supplemental Instruct	LOPEZ 106
CHEM 1215-01	75878	Gao, Wenyang	General Chemistry I	FIDEL BALLROOM
CHEM 1215-02	75879	Pias, Sally	General Chemistry I	CRAMER 107
CHEM 1215-03	75880	Madduma Bandarage, Ujith	General Chemistry I	WORKMAN 101
CHEM 1215-05	76650	Altig, Jeff	General Chemistry I (Advanced)	LOPEZ 106
CHEM 441-01	76110	Patidar, Praveen	Biochemistry I	MSEC 103
PHYS 2250-01	75835	Meier, David	Comprehensive Physics I	WORKC 109
PHYS 333-01	75051	DA Silva, Caitano	Electricity & Magnetism	WORKC 310

TEST DAY WEDNESDAY, DECEMBER 7, 1:30 PM—4:30 PM				TEST SITE
CH E 589-01	76817	Price, Seth	Graduate Seminar	JONES 227
CSE 101-01	75407	Knowles, Amy	Intro Comp Sci & Info Tech	WORKC 101
FIN 302-01	75577	Wang, Haoying	Intro Financial Economics	WEIR 203
GEO 547-01	76720	Leary, Ryan	Depositional Sys & Basin Analy	MSEC 195
HIST 1150-01	76275	Mikhailova, Yulia	Western Civilization I	SPEARE 116
HIST 1150-02	76276	Mikhailova, Yulia	Western Civilization I	SPEARE 116
IT 101-01	75955	Knowles, Amy	Intro to Comp Sci & Info Tech	WORKC 101
MTLS 580-01	75869	Choudhuri, Deep	Dislocation Theory	JONESA 106

MTLS 580-01D	75870	Choudhuri, Deep	Dislocation Theory	JONESA 106
PETR 345-01	75032	Chen, Her Yuan	Reservoir Engineering I	SPEARE 117

TEST DAY WEDNESDAY, DECEMBER 7, 6:00 PM—9:00 PM				TEST SITE
BIOL 344-01	76123	Duval, Benjamin	Introductory Ecology	JONESA 101
BIOL 362-01	76641	Thompson, Stewart	Animal Behavior	JONES 227
CEE 512-01	76637	Harb, Moustapha	Indus Water & Wastewater Treat	JONESA 104
CHEM 331-01	75012	Holubowitch, Nicolas	Physical Chemistry I	MSEC 101
CHEM 561-01	76860	Patidar, Praveen	Nucleic Acid Metabolism	LOPEZ 216
CSE 107-01	75438	Goettsche, John	Intro to Programming Python	CRAMER 239
EE 581-01	76852	Wedeward, Kevin	Mesh Netwrk in underground Min	JONESA 106
GEOB 515-01	76712	Jones, Daniel	Geomicrobiology	MSEC 103
GEOL 415-01	76787	Jones, Daniel	Geomicrobiology	MSEC 103
HYD 515-01D	76745	Jones, Daniel	Geomicrobiology	MSEC 103
MATH 336-01	75099	Kerr, Gilbert	Intro to PDE's	CRAMER 203
MTLS 509-01	76807	McCoy, John	Stat Mechanics of Simple Matls	JONES 106

TEST DAY THURSDAY, DECEMBER 8, 9:00 AM—12:00 PM				TEST SITE
AE 435-01	76726	Hassanalian, Mostafa	Drones	WEIR 202
CH E 476-01	76813	Tartis, Michaelann	Drug Delivery Techniques	JONES 227
CH E 576-01	76814	Tartis, Michaelann	Drug Delivery Techniques	JONES 227
CH E 576-01D	77076	Tartis, Michaelann	Drug Delivery Techniques	JONES 227
MENG 305-01	75245	Ebrahimkhanlou, Arvin	Numerical Methods & Analysis	CRAMER 127
MENG 435-01	76790	Hassanalian, Mostafa	Drones	WEIR 202
MENG 441-01	76601	Zagrai, Andrei	Dynam/Vibrat in Struc Design	SPEARE 23
MENG 535-01	76788	Hassanalian, Mostafa	Drones	WEIR 202
MENG 535-01D	76789	Hassanalian, Mostafa	Drones	WEIR 202
SOSC 032-01	76691	Romero, Van	Creation of the Universe	CRAMER 101

TEST DAY THURSDAY, DECEMBER 8, 1:30 PM—4:30 PM				TEST SITE
CE 201-01	75375	Morris, Isabel	Construction Matl/ Prop/Test	JONESA 106
CE 402-01	75573	Wilson, Claudia Mara	Intro to Transportation Engr	JONESA 102
CH E 110-01	75472	Tartis, Michaelann	Intro to Chemical Engineering	MSEC 103
CH E 461-01	75004	Leclerc, Corey	Plant Design I	JONES 227
CHEM 0289-01	76652	Altig, Jeff	Poisons	LOPEZ 106
CSE 221-01	75319	Goettsche, John	Computer System Organization	WEIR 203
CSE 441-01	76162	Shin, Dongwan	Cryptography and Applications	SPEARE 16
CSE 541-01	76188	Shin, Dongwan	Advanced Cryptography	SPEARE 16
CYBS 541-01D	76447	Shin, Dongwan	Advanced Cryptography	SPEARE 16
EE 351-01	75873	Wedeward, Kevin	Microcontrollers	WORKC 109
ES 201-01	75255	Dinwiddie, Hollis	Statics	MSEC 195
ES 347-01	75039	Varela, Benjamin	Thermodynamics	MSEC 105
MENG 110-01	75251	O'Malley, Curtis	Intro. to Mechanical Eng.	WORKC 101
MENG 405-01	75177	Ebrahimkhanlou, Arvin	Dynamic Systems and Controls	CRAMER 239
MENG 516-01	76766	Ghosh, Ashok	Plates and Shells	SPEARE 23
MENG 516-01D	76767	Ghosh, Ashok	Plates and Shells	SPEARE 23
MGT 330-01	75028	Reinow, Franklin	Management & Org. Behavior	SPEARE 15
MTLS 543-01	76809	Majumdar, Bhaskar	Advanced Mechanical Metallurgy	CRAMER 203
MTLS 543-01D	76810	Majumdar, Bhaskar	Advanced Mechanical Metallurgy	CRAMER 203
PETR 424-01	75035	Esmailpour, Sajjad	Production Engineering	WORKC 113
PHYS 432-01	76721	Minschwanner, Kenneth	Remote Sensing	WORKC 352
PHYS 509-01	75529	Creech-Eakman, Michelle	Methods of Theoretical Physics	WORKC 310
PHYS 532-01	76724	Minschwanner, Kenneth	Remote Sensing	WORKC 110
PSYC 1110-01	75905	Samuels, Mark	Intro to Psychology (Freshman)	CRAMER 101
PSYC 1110-02	75980	Samuels, Mark	Introduction to Psychology	CRAMER 101

TEST DAY THURSDAY, DECEMBER 8, 6:00 PM—9:00 PM				TEST SITE
CE 403-01	76634	Wilson, Claudia Mara	Infrastructure	JONESA 102
CEE 503-01	77067	Richardson, Clinton	Environmental Risk Assessment	JONESA 106
CEE 505-01	76636	Wilson, Claudia Mara	Infrastructure	JONESA 102
CSE 489-02D	75586	Burnham, Blaine	Foundations of Info Security	CRAMER 120
CSE 561-01D	76382	Burnham, Blaine	Foundtns of Informatn Security	CRAMER 120
CYBS 561-01D	76445	Burnham, Blaine	Foundations of Cybersecurity	CRAMER 120
MATH 382-01	76215	Makhnin, Oleg	Probability and Statistics	CRAMER 101

ME 440-01	75871	Roghanchi, Pedram	Mine Ventilation	MSEC 268
MENG 381-01	75298	Ruff, James / Ford, Julie / O'Malley, Curtis	Jr. Eng. Design Clinic I	WORKC 101
MENG 382-01	75299	Ruff, James / Ford, Julie / O'Malley, Curtis	Jr. Eng. Design Clinic II	WORKC 101
MENG 481-01	75297	Ruff, James / Ford, Julie / O'Malley, Curtis	Senior Engr Design Clinic I	WORKC 101
MENG 482-01	75336	Ruff, James / Ford, Julie / O'Malley, Curtis	Senior Engr Design Clinic II	WORKC 101
PETR 470-01	75478	Ampomah, William	Applied Reservoir Simulation	SPEARE 16
PETR 571-02	76600	Ampomah, William	Applied Reservoir Simulation	SPEARE 16

TEST DAY FRIDAY, DECEMBER 9, 9:00 AM—12:00 PM				TEST SITE
CSE 344-01	76160	Mazumdar, Subhasish	Design & Analysis of Algorithm	CRAMER 203
CYBS 502-01D	76441	ChoGlueck, Christopher	Cybersecurity Ethics and Law	CRAMER 120
EDUC 0189-04	77172	Apodaca, Theresa	Mentoring and Leadership	CRAMER 124
MATH 415-01	75632	Borchers, Brian	OR: Linear Programming	SPEARE 16
ME 512-01	76836	Li, Wenfeng	Advanced Rock Mechanics	MSEC 195
MTLS 101L-01	75638	Fuierer, Paul	Materials Sci. & Eng. Lab	MSEC 103
MTLS 410-01	75648	Kalugin, Nikolai	Microstruct Char Meth & Analys	JONES 106

TEST DAY FRIDAY, DECEMBER 9, 1:30 PM—4:30 PM				TEST SITE
ACCT 2110-01D	76853	Ghimire, Suraj	Principles of Accounting I	CRAMER 120
ECON 2120-01D	76692	Ghimire, Suraj	Principles of Microeconomics	CRAMER 120
EMGT 501-01	76068	Zhang, Jiakai	Mgt Science for Engr Mgt	CRAMER 124
EMGT 501-01D	76390	Zhang, Jiakai	Mgt Science for Engr Mgt	CRAMER 124
EMGT 502-01D	76391	Wang, Haoying	Financial Management	CRAMER 203
EMGT 506-01D	76392	Reinow, Franklin	Managing HR in Tech Organizati	CRAMER 239
EMGT 507-01D	76697	Stephenson, Thomas	Technology Entrepreneurship	SPEARE 14
MGT 407-01D	76698	Stephenson, Thomas	Technology Entrepreneurship	SPEARE 14
MGT 489-01D	76699	Reinow, Franklin	Human Resource Management	CRAMER239
PSYC 1180-01	75908	Thomas, David	Science & Pseudoscience	CRAMER 101
PSYC 1180-02	75909	Thomas, David	Science & Pseudoscience	CRAMER 101