

<b>TEST DAY SATURDAY, DECEMBER 2, 9:00 AM—12:00 PM.</b>			<b>TEST SITE</b>
CE 4007-01	21420	Design of Concrete Structures	CRAMER 107
CEE 5007-01	21425	Design of Concrete Structures	CRAMER 107
CSE 4064-01	21554 Soliman, Hamdy (P)	Intro to Soft Computing	CRAMER 239
CSE 4064-01D	21555 Soliman, Hamdy (P)	Intro to Soft Computing	CRAMER 239
CSE 5067-01	21656 Soliman, Hamdy (P)	Soft Computing	CRAMER 239
MATH 1220-01	20449 Hossain, Md. Zakaria (P)	College Algebra	CRAMER 107
MATH 1220-02	21109 Khatun, Kakoli (P)	College Algebra	CRAMER 120
MATH 1510-01	20606 Wolford, Todd (P)	Calculus I	Fidel Ballroom
MATH 1510-02	20460 Ballou, Lynda (P)	Calculus I	Fidel Ballroom
MATH 1510-03	20607 Crump, Iain (P)	Calculus I	Fidel Ballroom
MATH 1520-01	20463 Wolford, Todd (P)	Calculus II	WORKMAN 101
MATH 1520-02	20464 Wolford, Todd (P)	Calculus II	WORKMAN 101
MATH 1520A-01	22494 Ballou, Lynda (P)	Calc II Extended (part 1)	CRAMER 101
MATH 1520B-01	21469 Villagas-Villanueva, Jesus	Calc II Extended (Part2)	CRAMER 124

<b>TEST DAY SATURDAY, DECEMBER 2, 1:30 PM—4:30 PM</b>			<b>TEST SITE</b>
BIOL 3044-01	21228 Duval, Benjamin (P)	Introductory Ecology	JONESA 101
CH E 4053-01	22443 Yu, Jianjia (P)	Advanced Separation Processes	JONES 227
CH E 5053-01	22442 Yu, Jianjia (P)	Advanced Separation Processes	JONES 227
CH E 5053-01D	22461 Yu, Jianjia (P)	Advanced Separation Processes	JONES 227
CHEM 1215-01	20477 Pias, Sally (P)	General Chemistry I	WORKMAN 101
CHEM 1215-02	20478 Pias, Sally (P)	General Chemistry I	WORKMAN 101
CHEM 1215-03	20479 Madduma Bandarage, Ujith (P)	General Chemistry I	LOPEZ 106
CHEM 1215-05	20750 Altig, Jeff (P) / Martinez Pruet, Isabella	General Chemistry I (Advanced)	WORKMAN 113
CHEM 3031-01	21267 Altig, Jeff (P)	Physical Chemistry I	WORKMAN 109
CSE 107-01	20215 Goettsche, John (P)	Intro to Programming Python	CRAMER 120
CSE 4089-01	21559 Soliman, Hamdy	Smart & Secure Systems	CRAMER 124
CSE 5089-04	21705 Soliman, Hamdy	Smart & Secure Systems	CRAMER 124

<b>TEST DAY SATURDAY, DECEMBER 2, 6:00 PM—9:00 PM</b>			<b>TEST SITE</b>
CSE 3044-01	21548 Mazumdar, Subhasish (P)	Design & Analysis of Algorithm	CRAMER 124
MATH 1240-01	20450 Sultana, Sharmin (P)	Pre-Calculus	WEIR 202
MATH 1240-02	20451 Crump, Iain (P)	Pre-Calculus	WEIR 203
MATH 2532-01	20612 Wang, Bixiang (P)	Calculus III	WEIR 102
MATH 2532-02	20465 Kerr, Gilbert (P)	Calculus III	CRAMER 203
MENG 4051-01	22319 O'Malley, Curtis (P)	Design of Machine Elements	CRAMER 107

<b>TEST DAY MONDAY, DECEMBER 4, 9:00 AM—12:00 PM</b>			<b>TEST SITE</b>
ACCT 2110-01	20910 Ghimire, Suraj (P)	Fundamentals of Accounting I	CRAMER 120
BIOL 3041-01	21225 Kieft, Thomas (P)	Introductory Microbiology	WORKMAN 113
CHEM 1225-01	20486 Madduma Bandarage, Ujith (P)	General Chemistry II	WORKMAN 101
CHEM 3033-01	21271 Ams, Mark (P)	Organic Chemistry I	MSEC 101
CHEM 4011-01	21279 Piyasena, Menake (P)	Advanced Instrumental Methods	JONES 106
CSE 3025-01	21546 Goettsche, John (P)	Princ. of Operating Systems	CRAMER 107
EE 4011-01	22122 El-Osery, Aly (P)	Stochastic Processes and Comm	WORKMAN 109
ENVE 3003-01	21473 Harb, Moustapha (P)	Water Treatment Process Design	JONESA 106
ES 3047-02	21407 Torres, Sivana (P)	Thermodynamics	MSEC 103
MATH 3072-01	21496 Wang, Bixiang (P)	Basic Concepts of Analysis	WEIR 202
MENG 5052-01	22284 Stofleth, Jerome (P)	Explosives Technology & Apps	CRAMER 124
MENG 5052-01D	22255 Stofleth, Jerome (P)	Explosives Technology & Apps	CRAMER 124
PHYS 4011-01	21764 Lopez Carrillo, Carlos (P)	Thermodynamics & Statistical	WORKC 310
PSYC 1110-01	20498 Elliott, Taffeta (P)	Intro to Psychology (Freshman)	CRAMER 203
PSYC 1110-02	20538 Elliott, Taffeta (P)	Introduction to Psychology	CRAMER 203

<b>TEST DAY MONDAY, DECEMBER 4, 1:30 PM—4:30 PM</b>			<b>TEST SITE</b>
MENG 4031-01	22302 Dinwiddie, Hollis (P)	Fluid & Thermal Systems	SPEARE 117
PHYS 1310-01	20421 Mao, Minnie (P) / Robinson, Azia	Calculus-based Physics I	Macy Auditorium
PHYS 1310-02	20422 Mao, Minnie (P) / Crom, Genna	Calculus-based Physics I	Macy Auditorium
PHYS 1310-03	20423 Mao, Minnie (P) / Robinson, Azia	Calculus-based Physics I	Macy Auditorium
PHYS 1310-04	20424 Mao, Minnie (P) / Crom, Genna	Calculus-based Physics I	Macy Auditorium
PHYS 1310-05	20425 Mao, Minnie (P) / Robinson, Azia	Calculus-based Physics I	Macy Auditorium
PHYS 1310-06	20426 Mao, Minnie (P) / Robinson, Azia	Calculus-based Physics I	Macy Auditorium
PHYS 1320-01	20434 Ferreira Raiol Leal, Adonis (P) / Hein, Megan	Calculus-based Physics II	WORKMAN 101
PHYS 1320-02	20435 Ferreira Raiol Leal, Adonis (P) / Sethi, Ananay	Calculus-based Physics II	WORKMAN 101
PHYS 1320-03	20436 Ferreira Raiol Leal, Adonis (P) / Hein, Megan	Calculus-based Physics II	WORKMAN 101
PHYS 1320-04	20437 Mao, Minnie (P) / Hein, Megan	Calculus-based Physics II	WORKMAN 101
PHYS 1320-05	20542 Mao, Minnie (P) / Sethi, Ananay	Calculus-based Physics II	WORKMAN 101
PHYS 1320-06	21447 Mao, Minnie (P) / Hein, Megan	Calculus-based Physics II	WORKMAN 101

<b>TEST DAY MONDAY, DECEMBER 4, 6:00 PM—9:00 PM</b>			<b>TEST SITE</b>
ARTH 1116-01	21435 Spruill, Rebecca (P)	History of Design (Freshman)	WORKC 113
ARTH 1116-02	21437 Spruill, Rebecca (P)	History of Design	WORKC 113
BIOL 2110-01	20736 Kieft, Thomas (P)	Prin of Bio: Cell & Molecular	JONESA 101
BIOL 4031-01	21234 DeVeaux, Linda (P)	Virology	JONESA 102
BIOL 5031-01	21235 DeVeaux, Linda (P)	Virology	JONESA 102
CHEM 3011-01	21264 Rubasinghege, Gayan (P)	Quantitative Analysis	MSEC 101

CSE 122-01	20165	Algaraibeh, Sana'a Mahmoud Mohmmmed (P)	Algorithms & Data Structures	CRAMER 203
ECON 2120-01	20768	Ghimire, Suraj (P)	Principles of Microeconomics	CRAMER 120
EE 4031-01	22125	Jorgensen, Anders (P)	Electrodynamics	WORKC 109
ENVE 4011-01	21474	Richardson, Clinton (P)	Solid & Hazardous Waste Engr	JONESA 106
ES 216-02	20277	Chen, Her Yuan (P)	Engineering Fluid Mechanics	MSEC 105
ES 3002-01	21401	Gatto, Joseph (P)	Mechanics of Materials	MSEC 195
ES 3032-01	21405	Dinwiddie, Hollis (P)	Electrical Engineering	WEIR 202
GEOG 1110-01	20504	Naliboff, John (P)	Earth Processes	CRAMER 127
GEOG 4040-01	22001	Cadol, Daniel (P) / Rinehart, Alex	Hydro. Theory & Field Methods	SPEARE 116
GEOG 4040-01D	22004	Cadol, Daniel (P) / Rinehart, Alex	Hydro. Theory & Field Methods	SPEARE 116
MATH 3035-01	21487	Kerr, Gilbert (P)	Ordinary Differential Equation	WEIR 203
MATH 4030-01	21525	Borchers, Brian (P)	Mathematical Modeling	CRAMER 107
MATH 5030-01	21919	Borchers, Brian (P)	Mathematical Modeling	CRAMER 107

TEST DAY TUESDAY, DECEMBER 5, 9:00AM—12:00 PM			TEST SITE	
AE 4063-01	22342	Hassanalian, Mostafa (P)	Bioinspiration & Biomimetics	WEIR 202
BIOL 3045-01	21230	Duval, Benjamin (P) / Sharbrough, Joel	Evolutionary Biology	CRAMER 124
BIOT 5089-02	21499	Hassanalian, Mostafa (P)	Bioinspiration & Biomimetics	WEIR 202
CE 3002-01	21422	Morris, Isabel (P)	Intro to Structural Engr	JONESA 104
CH E 3026-01	21361	Tartis, Michaelann (P)	Principles of Chemical Engr I	JONESA 102
CH E 5089-01	21366	Lee, Youngmin (P)	Conjugated Polymers	SPEARE 19
CH E 5089-01D	21367	Lee, Youngmin (P)	Conjugated Polymers	SPEARE 19
CHEM 4061-01	22460	Pias, Sally (P)	Biomolec Simulation & Modeling	JONES 227
CHEM 5061-01	22462	Pias, Sally (P)	Biomolec Simulation & Modeling	JONES 227
CSE 3021-01	21545	Algaraibeh, Sana'a Mahmoud Mohmmmed (P)	Internet and Web Programming	CRAMER 239
CSE 4066-01	22247	Ramyaa, No Given Name (P)	Machine Learning	CRAMER 127
CSE 5089-02	21683	Ramyaa, No Given Name (P)	Machine Learning	CRAMER 127
EE 3011-01	21381	Roy, Krishna (P)	Signals and Linear Systems	LOPEZ 106
ENVE 2001-01	21472	Carrico, Christian (P)	Intro to Envir. Science & Engr	JONESA 106
ES 3003-01	21402	Bakhtiyarov, Sayavur (P)	Engineering Dynamics	WEIR 102
ES 3016-02	21404	Ghosh, Ashok (P)	Engineering Economics	SPEARE 116
GEOG 5089-01	21347	Hurtig, Nicole (P) / Chavez, William	Mineral Deposits	MSEC 253
GEOG 0289-01	22451	Jones, Daniel (P)	Cave Geology	BUREAU 111A
GEOG 4062-01	22411	Hurtig, Nicole (P)	Mineral Deposits	MSEC 253
HIST 1110-01	21299	Stringer, Gregory (P)	U.S. History I	SPEARE 20
IT 3021-01	21763	Algaraibeh, Sana'a Mahmoud Mohmmmed (P)	Internet & Web Programming	CRAMER 239
MATH 3036-01	21491	Orizaga, Saulo (P)	Intro to PDE's	SPEARE 117
MATH 4083-01	21526	Hossain, Anwar (P)	Mathematical Statistics	WEIR 132
ME 3040-01	21557	Mojtabai, Navid (P) / Khaniani, Hassan	Geostatistics & Mineral Eval	MSEC 268
ME 4062-01	21568	Hurtig, Nicole (P)	Mineral Deposits	MSEC 253
MENG 4041-01	22316	Zagrai, Andrei (P)	Dynam/Vibrat in Struc Design	MSEC 101
MENG 4063-01	22341	Hassanalian, Mostafa (P)	Bioinspiration & Biomimetics	WEIR 202
MENG 4083-01	22335	Lee, Kooktae (P)	Mechatronics	SPEARE 16
MENG 5063-01	22264	Hassanalian, Mostafa (P)	Bioinspiration & Biomimetics	WEIR 202
MENG 5063-01D	22266	Hassanalian, Mostafa (P)	Bioinspiration & Biomimetics	WEIR 202
MTLS 202-01	21839	Choudhuri, Deep	Materials Engineering I	JONESA 101
MTLS 4045-01	21682	Majumdar, Bhaskar (P)	Intro to Composite Materials	MSEC 105
MTLS 4045-01D	21684	Majumdar, Bhaskar (P)	Intro to Composite Materials	MSEC 105
PETR 5056-01	21957	Nguyen, Tan (P)	Advanced Drilling	MSEC 367
PHYS 2420-01	20448	Norris, Ryan (P)	Computational Physics I	SPEARE 4
PHYS 4043-01	21769	Wells, Douglas (P)	Atomic & Nuclear Physics	WORKC 310
PHYS 5063-01	22432	Meier, David	Extragalactic Astrophysics	WORKC 352

TEST DAY TUESDAY, DECEMBER 5, 1:30 PM—4:30 PM			TEST SITE	
BIOL 3051-01	21231	Wilkinson, Stephen (P)	Anatomy & Physiology	JONESA 101
CE 201-01	22244	Morris, Isabel (P)	Construction Matl/ Prop/Test	JONESA 104
CE 4002-01	21419	Wilson, Claudia Mara (P)	Intro to Transportation Engr	JONESA 106
CH E 1010-01	21359	Tartis, Michaelann (P)	Intro to Chemical Engineering	MSEC 195
CH E 3049-01	21362	Hargather, Chelsey (P)	Chemical Engr. Thermodynamics	LOPEZ 106
CH E 4061-01	21365	Leclerc, Corey (P)	Plant Design, Econ, & Mgmt I	JONES 227
CSE 221-01	20166	Goettsche, John (P)	Computer System Organization	CRAMER 107
CSE 4041-01	21553	Shin, Dongwan (P)	Cryptography and Applications	CRAMER 120
CSE 5041-01	21654	Shin, Dongwan (P)	Advanced Cryptography	CRAMER 101
CYBS 5041-01	21862	Shin, Dongwan (P)	Advanced Cryptography	CRAMER 101
EE 3051-01	22047	Roy, Krishna (P)	Microcontrollers	WEIR 102
ES 201-01	20137	Oxford, William (P)	Statics	CRAMER 124
ES 3047-01	21406	Hargather, Michael (P)	Thermodynamics	MSEC 105
ME 4040-01	21566	Mojtabai, Navid (P) / Khaniani, Hassan	Mine Ventilation	MSEC 268
MENG 110-01	22233	O'Malley, Curtis (P)	Intro. to Mechanical Eng.	WORKC 101
MENG 4005-01	22263	Dinwiddie, Hollis (P)	Dynamic Systems & Controls	SPEARE 116
MGMT 3030-01	21879	Reinow, Franklin (P)	Management Behavior & Org.	CRAMER 203
MTLS 3050-01	21679	Hargather, Chelsey (P)	Materials Thermodynamics	LOPEZ 106
MUSV 3052-01	22458	Benalil, Gaby (P)	Chamber Orchestra	RH 232
PETR 4024-01	21932	Engler, Thomas (P)	Production Engineering	MSEC 367
PHYS 4025-01	21766	Niardi, Roberto (P) / Creech-Eakman, Michelle	Astrophysics III	WORKC 310
PHYS 4027-01	22429	DA Silva, Caitano (P)	Atmospheric Physics	WORKC 352

TEST DAY TUESDAY, DECEMBER 5, 6:00 PM—9:00 PM			TEST SITE
GEOL 3053-01	21994 Prush, Veronica (P)	Structural Geology	BUREAU 111A
MTLS 5034-01	22435 Hargather, Chelsey (P)	Phase Equilibria Materials Sys	SPEARE 16
MTLS 5034-01D	22436 Hargather, Chelsey (P)	Phase Equilibria Materials Sys	SPEARE 16
MENG 3004-01	22253 Ryu, Donghyeon (P)	Advanced Strength of Materials	WEIR 202
PETR 3011-01	21927 Nguyen, Tan (P)	Drilling Engineering	MSEC 195
SOSC 1320-01	21457 Romero, Van (P)	Creation of the Univer (Fresh)	MSEC 101
SOSC 1320-02	21458 Romero, Van (P)	Creation of the Universe	MSEC 101

TEST DAY WEDNESDAY, DECEMBER 6, 9:00 AM—12:00 PM			TEST SITE
CHEM 4041-01	21289 Patidar, Praveen (P)	Biochemistry I	MSEC 103
EE 211-01	22136 Shao, Sihua (P)	Circuits & Signals I	CRAMER 107
EE 3053-01	22052 Jorgensen, Anders (P)	Analog Electronics	WORKC 109
ES 201-02	20206 Oxford, William (P)	Statics	CRAMER 203
ES 3050-01	21408 Gatto, Joseph (P)	Heat & Mass Transfer	CRAMER 120
GEOL 2320-01	20505 Harrison, James (P)	Erth Surf Processes & Landform	MSEC 195
MATH 1230-01	20455 Crump, Iain (P)	Trigonometry	WEIR 102
MATH 1230-02	20456 Ifeacho, Ogochukwu (P)	Trigonometry	WEIR 102
PHYS 2250-01	20445 Meier, David (P)	Comprehensive Physics I	WORKC 113
PHYS 3021-01	21750 Wells, Douglas (P)	Intermediate Mechanics	WORKC 310
PHYS 5027-01	22430 Minschwaner, Kenneth (P)	Geophysical Fluid Dynamics	WORKC 352

TEST DAY WEDNESDAY, DECEMBER 6, 1:30 PM—4:30 PM			TEST SITE
CSE 101-01	20207 Knowles, Amy (P)	Intro Comp Sci & Info Tech	MSEC 101
GEOL 3080-01	21987 Waters, Laura	Igneous&Metamorphic Petrology	MSEC 253
HIST 1150-01	20647 Mikhailova, Yulia (P)	Western Civil I (Freshman)	CRAMER 239
HIST 1150-02	20648 Mikhailova, Yulia (P)	Western Civilization I	CRAMER 239
IT 101-01	20523 Knowles, Amy (P)	Intro to Comp Sci & Info Tech	MSEC 101
PETR 3045-01	21929 Chen, Her Yuan (P)	Reservoir Engineering I	JONESA 102
PSYC 2285-01	21374 Samuels, Mark (P)	Experimental Psychology	CRAMER 120

TEST DAY WEDNESDAY, DECEMBER 6, 6:00 PM—9:00 PM			TEST SITE
CEE 5012-01	21426 Harb, Moustapha (P)	Indus Water & Wastewater Treat	JONESA 101
CH E 4045L-01	21364 Choudhury, Pabitra (P)	Unit Operations Lab	JONES 227
CSE 113-01	20184 Algaraibeh, Sana'a Mahmoud Mohmmmed (P)	Introduction to Programming	CRAMER 203
CSE 113-02	20534 Knowles, Amy (P)	Introduction to Programming	CRAMER 239
IT 113-02	20599 Knowles, Amy (P)	Introduction to Programming	CRAMER 239
MATH 2350-01	20467 Ballou, Lynda (P)	Statistical Methods	CRAMER 101
MATH 4015-01	21523 Borchers, Brian (P)	OR: Linear Programming	SPEARE 16
MTLS 101L	21836 Fuierer, Paul	Materials Sci. & Eng. Lab	JONES 106
PETR 5071-01	21961 Esmaeilpour, Sajjad (P)	Adv Well Compl & Stimultn	MSEC 367

TEST DAY THURSDAY, DECEMBER 7, 9:00 AM—12:00 PM			TEST SITE
BIOT 5031-01	21506 Rogelj, Snezna (P)	ExpCellBio & BioT	SPEARE 23
CHEM 4089-01	21297 Holubowitch, Nicolas (P)	Advanced Electrochemistry	JONES 227
CHEM 5089-01	21326 Holubowitch, Nicolas (P)	Advanced Electrochemistry	JONES 227
CSE 241-01	20219 Ramyaa, No Given Name (P)	Foundtns of Computer Science	CRAMER 101
ES 216-01	20012 Bakhtiyarov, Sayavur (P)	Engineering Fluid Mechanics	WEIR 102
ES 3016-01	21403 Ghosh, Ashok (P)	Engineering Economics	MSEC 101
GEOL 2340-01	20513 Spinelli, Glenn (P)	Intro to Erth Struc & Comp	SPEARE 116
GEOL 4054-01	22056 Leary, Ryan (P) / Portner, Daniel	Tectonics	WEIR 202
GEOL 5054-01	22057 Leary, Ryan (P) / Portner, Daniel	Tectonics	WEIR 202
MATH 3035-02	21488 Zhang, Mingji (P)	Ordinary Differential Equation	WORKC 113
ME 4020-01	21560 Razavi, Mohammad (P)	Soil Mechanics	MSEC 103
ME 5006-01	21576 Razavi, Mohammad (P)	Soil Mechanics	MSEC 103
MENG 210-01	22240 Hassanalian, Mostafa (P)	Sophomore Design&Measurements	JONESA 101
MENG 4021-01	22274 Kimberley, Jamie (P)	Finite Elem Analysis & Design	WEIR 202
MGMT 4072-01	21887 Zhang, Jiakai (P)	Prod & Operations Mgmt	SPEARE 117
MTLS 3001-01	21659 Fuierer, Paul (P)	Intro to Ceramic Engineering	JONESA 102
PHYS 3033-01	21761 DA Silva, Caitano (P)	Electricity & Magnetism	WORKC 310
PHYS 5009-01	21805 Creech-Eakman, Michelle (P)	Methods of Theoretical Physics	WORKC 352

TEST DAY THURSDAY, DECEMBER 7, 1:30 PM—4:30 PM			TEST SITE
CSE 3053-01	21550 Zheng, Jun (P)	Introduct to Computer Networks	CRAMER 101
CSE 4011-01	21552 Mazumdar, Subhasish (P)	Data Science	CRAMER 203
CYBS 5005-01D	21828 Mazumdar, Subhasish (P)	Data Science for Cybersecurity	CRAMER 203
IT 3053-01	21767 Zheng, Jun (P)	Introduct to Computer Networks	CRAMER 101
MATH 3082-01	21498 Makhnin, Oleg (P)	Probability and Statistics	JONESA 102
MATH 5042-01	22439 Avramidi, Ivan (P)	Topics Differential Geometry	MSEC 195
MATH 5088-01	22445 Hossain, Anwar	Advanced Data Analysis	WEIR 132
MENG 3005-01	22254 Gatto, Joseph (P)	Numerical Methods & Analysis	WEIR 203
MENG 5020-01	22338 Kimberley, Jamie (P)	Fracture Mechanics	WEIR 202
MENG 5020-01D	22340 Kimberley, Jamie (P)	Fracture Mechanics	WEIR 102
MTLS 3010-01	21678 Choudhuri, Deep (P)	Proc.& Microstruct. Meth.& Ana	JONES 106
MTLS 4010-01	21680 Kalugin, Nikolai (P)	Microstruct Char Meth & Analys	SPEARE 16

TEST DAY THURSDAY, DECEMBER 7, 6:00 PM—9:00 PM			TEST SITE
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CEE 5018-01	21436 Wilson, Claudia Mara (P)	Structural Dynamics	JONESA 102
CSE 4089-02	21646 Zheng, Jun	Predictive Data Analysis	SPEARE 116
ENTR 0189-01	22450 Reinow, Franklin (P)	Intro to Entrepreneurship	CRAMER 101
EMGT 5004-01D	21901 Ghimire, Suraj	Engineering Statistics	CRAMER 107
EMGT 5004-02	22469 Ghimire, Suraj	Engineering Statistics	CRAMER 107
PSYC 1180-01	20499 Thomas, David	Science & Pseudoscience (FRESH)	CRAMER 120
PSYC 1180-02	20500 Thomas, David	Science & Pseudoscience	CRAMER 120
THEA 1210-01	22456 Apodaca, Theresa (P)	Introduction to Acting	RH 232

TEST DAY FRIDAY, DECEMBER 8, 9:00 AM—12:00 PM			TEST SITE
CEE 5003-01	21424 Richardson, Clinton (P)	Risk Assessment	JONESA 106
EMGT 5007-01D	21804 Shaanan, Gideon (P)	Technology Entrepreneurship	WEB-V
MGMT 4007-01D	21885	Technology Entrepreneurship	WEB-V
PETR 4070-01	21935 Ampomah, William (P)	Applied Reservoir Simulation	SPEARE 16
PETR 5071-02	21963 Ampomah, William (P)	Applied Reservoir Simulation	SPEARE 16
PHYS 4089-01	22507 Wells, Douglas (P)	Nuclear Physics	WORKC 113
PHYS 5089-01	22508 Wells, Douglas (P)	Nuclear Physics	WORKC 113
PSYC 1190-01	21373 Samuels, Mark (P)	Human Factors in Sci & Eng	CRAMER 120
CSE 4089-02D	21648 Burnham, Blaine (P)	Foundations of Info Security	WEB-V
CSE 5061-01D	21655 Burnham, Blaine (P)	Foundtns of Informatn Security	WEB-V
CYBS 5061-01D	21833 Burnham, Blaine (P)	Foundations of Cybersecurity	WEB-V
EMGT 5001-01D	21797 Zhang, Jiakai (P)	Mgt Science for Engr Mgt	WEB-V
EMGT 5006-01D	21801 Reinow, Franklin (P)	Managing HR in Tech Organizati	WEB-V
MGMT 4089-01	21889 Reinow, Franklin (P)	Human Resource Management	SPEARE 19

TEST DAY FRIDAY, DECEMBER 8, 1:30 PM—4:30 PM			TEST SITE
MENG 3081-01	22257 O'Malley, Curtis, Dinwiddie, Hollis	Jr. Eng Design Clinic I	WORKMAN 101
MENG 3082-01	22260 O'Malley, Curtis, Dinwiddie, Hollis	Jr. Eng Design Clinic II	WORKMAN 101
MENG 4081-01	22324 O'Malley, Curtis, Dinwiddie, Hollis	Senior Engr Design Clinic I	WORKMAN 101
MENG 4082-02	22330 O'Malley, Curtis, Dinwiddie, Hollis	Senior Engr Design Clinic II	WORKMAN 101