

Test Day Thursday, May 2, 9:00 AM–12:00 PM			TEST SITE
34081 CHEM 1225-01	General Chemistry II	Madduma Bandarage, Ujith (P)	MACEY
35453 CHEM 1225-02	General Chemistry II	Madduma Bandarage, Ujith (P)	MACEY
35454 CHEM 1225-03	General Chemistry II(Advanced)	Altig, Jeff (P) / Wemhoner, Jordyn	MACEY
35559 CYBS 5003-01D	Cybersecurity Policy	Harper, Thomas	WEB-V
35097 MENG 4081-01	Senior Eng Design Clinic I	Dinwiddie, Hollis (P) / O'Malley, Curtis	WEIR 102
35103 MENG 4082-01	Senior Engr Design Clinic II	Dinwiddie, Hollis (P) / O'Malley, Curtis	WEIR 102
35638 MENG 5077-01	Advanced Fluid Mechanics	Bakhtiyarov, Sayavur (P)	WEIR 202
35639 MENG 5077-01D	Advanced Fluid Mechanics	Bakhtiyarov, Sayavur (P)	WEIR 202
34299 PSYC 2285-01	Experimental Psychology	Samuels, Mark (P)	CRAMER 120

Test Day Thursday, May 2, 1:30 PM–4:30 PM			TEST SITE
35719 CE 4016-01	NDT & SHM	Morris Svoboda, Isabel (P)	JONESA 102
35451 CSE 222-01	Systems Programming	Goettsche, John (P)	CRAMER 101
35414 CSE 3042-01	Formal Languages & Automata	Ramyaa, No Given Name (P)	CRAMER 203
35561 CYBS 5004-01D	Psychology of Cybersecurity	Liebrock, Lorie/Thompson, Stewart	WEB-V
34001 ES 216-01	Engineering Fluid Mechanics	Gatto, Joseph (P)	MSEC 195
35742 FDMA 1266-02	Digital Tech Visual Art	Taylor, Brett (P)	SPEARE 23
34417 MATH 3082-01	Probability and Statistics	Hossain, Anwar (P)	WEIR 102
35092 MENG 4051-01	Design of Machine Elements	O'Malley, Curtis (P)	WEIR 202
35457 MTLs 3011-01	Therm & Mech Meth & Analysis	Majumdar, Bhaskar (P)	CRAMER 239
35508 PETR 4025L-01	Well Completions Lab	Nguyen, Tan (P)	MSEC 367
35532 PHYS 3040-01	Intro to Quantum Theory	Hofner, Peter (P)	WORKC 310

Test Day Thursday, May 2, 6:00 PM–9:00 PM			TEST SITE
35563 CYBS 5015-01D	Reverse Engineering Malware	Quist, Daniel	WEB-V
35445 EMGT 5005-01D	Technology Marketing	Reinow, Franklin (P)	CRAMER 107
34157 MATH 0289-02	Vector Calculus	Kerr, Gilbert (P)	CRAMER 239
34059 MATH 1230-01	Trigonometry	Crump, Iain (P) / Ifeacho, Ogochukwu	WORKMAN 101
34060 MATH 1230-02	Trigonometry	Crump, Iain (P)	WORKMAN 101
34125 MATH 2532-01	Calculus III	Wolford, Todd (P)	CRAMER 120
34069 MATH 2532-02	Calculus III	Kerr, Gilbert (P)	CRAMER 239
35029 MENG 3004-01	Advanced Strength of Materials	Ryu, Donghyeon (P)	WEIR 102
35108 MENG 4083-01D	Mechatronics	Miller, Alva (P)	CRAMER 124
35633 MENG 5056-01	Compressible Fluid Flow	Hargather, Michael (P)	WEIR 202
35636 MENG 5056-01D	Compressible Fluid Flow	Hargather, Michael (P)	WEIR 202
35641 MENG 5082-01	Nondest Eval & Stru Health Mon	Zagrai, Andrei (P)	WEIR 132
35643 MENG 5082-01D	Nondest Eval & Stru Health Mon	Zagrai, Andrei (P)	WEIR 132

Test Day Friday, May 3, 9:00 AM–12:00 PM			TEST SITE
34119 MATH 1510-01	Calculus I	Crump, Iain (P)	WORKMAN 101
34064 MATH 1510-02	Calculus I	Ballou, Lynda (P)	WORKMAN 101
34067 MATH 1520-01	Calculus II	Ballou, Lynda (P)	MACEY
34068 MATH 1520-02	Calculus II	Wolford, Todd (P)	MACEY
35470 MATH 1520-03	Calculus II	Wolford, Todd (P)	MACEY
35834 MATH 1520B-01	Calc II Extended (part 2)	Li, Zhantao	MACEY
35474 MATH 3032-01	Vector Analysis	Kerr, Gilbert (P)	CRAMER 101
34406 MATH 3035-01	Ordinary Differential Equation	Orizaga, Saulo (P)	WORKMAN 109
35033 MENG 3081-01	Jr Eng Design Clinic I	O'Malley, Curtis (P) / Dinwiddie, Hollis	CRAMER 107
35036 MENG 3082-01	Jr Eng Design Clinic II	O'Malley, Curtis (P) / Dinwiddie, Hollis	CRAMER 107

Test Day Friday, May 3, 1:30 PM–4:30 PM			TEST SITE
34146 BIOL 2110-01	Prin of Bio: Cell & Molecular	Goncz, Kaarin (P)	JONESA 102
35573 CE 4014-01	Adv Design of Concrete Struct	Cook, Wesley (P)	JONESA 106
35582 CEE 5009-01	Advanced Design of Concrete S	Cook, Wesley (P)	JONESA 106
35334 CH E 3052-01	Separation Process	Yu, Jianjia (P)	JONES 227
34072 CHEM 1215-01	General Chemistry I	Pias, Sally (P)	LOPEZ 106
35584 CHEM 4022-01	Environmental Chemistry	Rubasinghege, Gayan (P)	WORKC 109
35635 CHEM 5022-01	Environmental Chemistry	Rubasinghege, Gayan (P)	WORKC 109
35409 CSE 117-01	Data Structures in Python	Goettsche, John (P)	CRAMER 203
34004 CSE 122-01	Algorithms & Data Structures	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 107
35417 CSE 3073-01	Intro to Database Systems	Mazumdar, Subhasish (P)	CRAMER 239
35588 ENVE 3004-01	Wastewater Treatment Process D	Harb, Moustapha (P)	JONES 106
34018 ES 216-02	Engineering Fluid Mechanics	Chen, Her Yuan (P)	JONESA 101
35349 ES 3002-02	Mechanics of Materials	Gatto, Joseph (P)	MSEC 195
34329 ES 3032-01	Electrical Engineering	Roy, Krishna (P)	CRAMER 124
35386 GEOL 4060	Subsurface & Petroleum Geology	Broadhead, Ronald	BUREAU 111A
34002 IT 122-01	Data Structure and Algorithms	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 107
35418 IT 3073-01	Intro to Database Systems	Mazumdar, Subhasish (P)	CRAMER 239
34053 MATH 1220-01	College Algebra	Aitbayev, Rakhim (P) / Khatun, Kakoli	WEIR 203
35495 MATH 5087-01	Analy. of Time Series & Spat.	Borchers, Brian (P)	WEIR 202
35521 ME 4022-01	Rock Mechanics	Khaniani, Hassan (P)	MSEC 268
35631 MENG 5055-01	Shock Propagation in Air	Anderson, William (P)	MSEC 103
35761 MENG 5055-01D	Shock Propagation in Air	Anderson, William (P)	MSEC 103

Test Day Friday, May 3, 6:00 PM–9:00 PM			TEST SITE
35574 CE 4023-01	Open Channel Hydraulics	Richardson, Clinton (P)	JONESA 106
34010 CSE 107-01	Intro to Programming Python	Goettsche, John (P)	CRAMER 120
35678 HIST 1160-01	Western Civilization II	Mikhailova, Yulia (P)	WEIR 203
34012 IT 107-01	Intro to Programming Python	Goettsche, John (P)	CRAMER 120
35461 MTLs 3051-01	Intro to Polymeric Materials	Bhattacharjee, Arjak (P)	MSEC 105
35744 PCOM 5006-01	Comm, Product & Exp. Design	Spruill, Rebecca (P)	SPEARE 9
35509 PETR 4045-01	Reservoir Engineering II	Chen, Her Yuan (P)	MSEC 195
35694 PSYC 3009-01	Behavioral Neuroscience	Elliott, Taffeta (P)	JONESA 102
35693 THEA 0289-01	Introduction to Shakespeare		CRAMER 107

Test Day Saturday, May 4, 9:00 AM–12:00 PM			TEST SITE
35425 CSE 4023-01	Compiler Writing	Jeffery, Clinton (P)	CRAMER 239
35426 CSE 4023-01D	Compiler Writing	Jeffery, Clinton (P)	CRAMER 239
35075 MENG 4031-01	Fluid & Thermal Systems	Dinwiddie, Hollis (P)	SPEARE 116
34798 PETR 5071-01	Advanced Artificial Lift Metho	Nguyen, Tan (P)	MSEC 367
34799 PETR 5071-02	Carbon Capture Utiliz & Storg	Ampomah, William (P)	JONESA 102
34038 PHYS 1320-01	Calculus-based Physics I	Mao, Minnie (P) / Crom, Genna	MACEY
34039 PHYS 1320-02	Calculus-based Physics II	Mao, Minnie (P) / Sethi, Ananay	MACEY
34040 PHYS 1320-03	Calculus-based Physics II	Mao, Minnie (P) / Crom, Genna	MACEY
35775 PHYS 1320-04	Calculus-based Physics II	Sonnenfeld, Richard (P) / Niardi, Roberto	WORKMAN 101
34112 PHYS 1320-05	Calculus-based Physics II	Sonnenfeld, Richard (P) / Hemendra, Chamindri	WORKMAN 101
34368 PHYS 1320-06	Calculus-based Physics II	Sonnenfeld, Richard (P) / Proni, Rebecca	WORKMAN 101

Test Day Saturday, May 4, 1:30 PM–4:30 PM			TEST SITE
35571 CE 4001-01	Finite Element Analysis for CE	Morris Svoboda, Isabel (P)	JONES 106
35583 CHEM 4042-01	Biochemistry II	Khandelwal, Megha (P)	LOPEZ 106
35413 CSE 3031-01	Computer Architecture	Zheng, Jun (P)	CRAMER 203
35373 GEOL 206-01	Earth History	Jones, Daniel (P)	MSEC 105
35380 GEOL 3001-01	Sedimentology and Stratigraphy	Leary, Ryan	BUREAU 111A
35488 MATH 4086-01	Intro to Stochastic Processes	Makhnin, Oleg (P)	WEIR 202
35048 MENG 4021-01	Finite Elem Analysis & Design	O'Malley, Curtis (P)	MSEC 101
35452 MTLs 235-01	Materials Engineering II	Fuierer, Paul (P)	JONESA 106
35468 MTLs 5043-01	Advanced Mechanical Metallurgy	Majumdar, Bhaskar (P)	JONES 227
35469 MTLs 5043-01D	Advanced Mechanical Metallurgy	Majumdar, Bhaskar (P)	JONES 227
35741 PETR 5071-03	Reservoir Uncertainty Mgmt	Chen, Her Yuan (P)	MSEC 367
34025 PHYS 1310-01	Calculus-based Physics I	Mao, Minnie (P) / Proni, Rebecca	MACEY
34026 PHYS 1310-02	Calculus-based Physics I	Mao, Minnie (P) / Olivares Carvajal, Barbara	MACEY
34027 PHYS 1310-03	Calculus-based Physics I	Mao, Minnie (P) / Roy, Nirupam	MACEY
34028 PHYS 1310-04	Calculus-based Physics I	Mao, Minnie (P) / Olivares Carvajal, Barbara	MACEY
34029 PHYS 1310-05	Calculus-based Physics I	Mao, Minnie (P) / Roy, Nirupam	MACEY
34030 PHYS 1310-06	Calculus-based Physics I	Mao, Minnie (P) / Niardi, Roberto	MACEY
35529 PHYS 2425-01	Computational Physics II	Norris, Ryan (P)	SPEARE 16
35530 PHYS 3026-01	Astrophysics II	Meier, David (P)	WORKC 310
35535 PHYS 4028-01	Climate Physics	DA Silva, Caitano (P)	TBD
35540 PHYS 5062-01	Stellar Astrophysics	Creech-Eakman, Michelle (P)	WORKC 352

Test Day Saturday, May 4, 6:00 PM–9:00 PM			TEST SITE
35515 CHEM 3034-01	Organic Chemistry II	Ams, Mark (P)	LOPEZ 106
35587 CHEM 4046-01	Polymer Chemistry	Madduma Bandarage, Ujith (P)	JONES 227
35649 CHEM 5046-01	Polymer Chemistry	Madduma Bandarage, Ujith (P)	JONES 227
35433 CSE 213-01	Intro Obj Oriented Programming	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 120
35726 EE 212-01	Circuits & Signals II	Senay, Seda (P)	WORKMAN 109
34331 ES 3047-02	Thermodynamics	Gatto, Joseph (P)	CRAMER 203
35363 GEOC 5075-01	Electron Microprobe Analysis	Iverson, Nels (P)	BUREAU 111A
35434 IT 213-01	Intro Obj Oriented Programming	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 120
34054 MATH 1240-01	Pre-Calculus	Crump, Iain (P)	WORKMAN 101
34055 MATH 1240-02	Pre-Calculus	Crump, Iain (P)	WORKMAN 101
35489 MATH 5018-01	Convex Optimiz Nonlinear Prgm	Borchers, Brian (P)	CRAMER 127
35030 MENG 3005-01	Numerical Methods & Analysis	Wei, Tie (P)	WEIR 202
35458 MTLs 3014-01	Transport Processes	Kalugin, Nikolai	JONESA 106
35504 PETR 3070-01	Formation Evaluation	Esmailpour, Sajjad (P)	MSEC 105
35763 PHYS 1113-01	Climate & Atmospheric Physics	Sessions, Sharon (P)	WORKC 113
35531 PHYS 3034-01	Radiation & Optics	Sonnenfeld, Richard (P)	WORKC 310

Test Day Monday, May 6, 9:00 AM–12:00 PM			TEST SITE
35768 CSE 3007-01	Python for Data Science	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 124
35432 CSE 5044-01	Advanced Algorithms	Mazumdar, Subhasish (P)	CRAMER 221
35374 GEOL 206L-01	Earth History Lab	Jones, Daniel (P)	MSEC 241
34071 MATH 2350-01	Statistical Methods	Ballou, Lynda (P)	CRAMER 101
35089 MENG 4041-01	Dynam/Vibrat in Struc Design	Dinwiddie, Hollis (P)	MSEC 195
35462 MTLs 4046-01	Comp Methods in Mate Science	Choudhuri, Deep (P)	JONES 106
35463 MTLs 4046-01D	Comp Methods in Mate Science	Choudhuri, Deep (P)	JONES 106
35497 PETR 111L-01	Computer Apps Petro Eng Lab	Rahnema, Hamid (P)	SPEARE 5
35797 PHYS 3001-01	Lab & Shop Techniques	Chavez, Michael (P)	WORKC 121

Test Day Monday, May 6, 1:30 PM–4:30 PM			TEST SITE
35310 BIOL 2610-01	Prin of Bio: Biodiv, Eco, & Evo	Duval, Benjamin (P)	JONESA 101
35314 BIOL 3011-01	Genetics	Sharbrough, Joel (P)	CRAMER 120
35572 CE 4006-01	Design of Steel Structures	Cook, Wesley (P)	JONESA 106
35576 CEE 5006-01	Design of Steel Structures	Cook, Wesley (P)	JONESA 106
35337 CH E 4043-01	Process Dynamics & Control	Chowdhury, Sanchari (P)	MSEC 103
35677 CHEM 4012-01	Adv. Topics in Analytical Chem	Piyasena, Menake (P)	JONES 227
35626 CHEM 5012-01	Adv. Topics in Analytical Chem	Piyasena, Menake (P)	JONES 227
35727 EE 252-01	Digital Electronics	Roy, Krishna (P)	WORKC 113
35556 EE 4072-01	Digital Signal Processing	Shao, Sihua (P)	SPEARE 117
35560 EE 5052-01	Image Processing & Data Comp	Senay, Seda (P)	WEIR 203
35585 ENVE 3001-01	Applied Principles of Env Eng	Richardson, Clinton (P)	JONESA 102
34332 ES 3050-01	Heat & Mass Transfer	Wei, Tie (P)	WEIR 102
35666 FDMA 3089-01	Video Game Assets	Spruill, Rebecca (P)	SPEARE 23
35377 GEOL 2330-01	Earth's Crust: Mtls, Proc, Dyn	Leary, Ryan	BUREAU 111A
35459 MTLs 3027-01	Intro to Physical Metallurgy	Choudhuri, Deep (P)	WEIR 202
35460 MTLs 3027-01D	Intro to Physical Metallurgy	Choudhuri, Deep (P)	WEIR 202
35464 MTLs 4082	Engineering Design II	Nikolai Kalugin	WEIR 132
35501 PETR 245-01	Petroleum Fluids	Rahnema, Hamid (P)	CRAMER 203
35507 PETR 4025-01	Well Completion	Esmailpour, Sajjad (P)	MSEC 367
35526 PHYS 2251-01	Comprehensive Physics II	Meier, David (P)	WORKC 109
35264 PHYS 4089-01	Nuclear Physics	Wells, Douglas (P) / Romero, Van	WORKC 310
35265 PHYS 5089-01	Nuclear Physics	Wells, Douglas (P) / Romero, Van	WORKC 310

Test Day Monday, May 6, 6:00 PM–9:00 PM			TEST SITE
35787 BIOL 2331-01	Psychobiology of Sex	Thompson, Stewart (P)	CRAMER 107
35499 CHEM 3032-01	Physical Chemistry II	Holubowitch, Nicolas (P)	JONESA 102
35758 CHEM 3089-01	Poisons	Altig, Jeff (P)	LOPEZ 106
34009 CSE 101-01	Intro Comp Sci & Info Tech	Algarai beh, Sana'a Mahmoud Mohammed (P)	CRAMER 213
35431 CSE 4065-01	Neural Networks	Soliman, Hamdy (P)	CRAMER 203
35430 CSE 5089-02	Neural Networks	Soliman, Hamdy (P)	CRAMER 203
35347 ENVS 4012-01	Geographic Information Systems	Leonard, Joel (P)	CRAMER 127
35351 GEOL 4012-01	Intro Geographic Information	Leonard, Joel (P)	CRAMER 127
35352 GEOL 4012-01D	Intro Geographic Information	Leonard, Joel (P)	CRAMER 127
35350 GEOL 5012-01	Geographic Information Systems	Leonard, Joel (P)	CRAMER 127
35354 GEOL 5012-01D	Geographic Information Systems	Leonard, Joel (P)	CRAMER 127

Test Day Tuesday, May 7, 9:00 AM–12:00 PM			TEST SITE
35440 ACCT 2120-01	Principles of Accounting II	Ghimire, Suraj (P)	SPEARE 19
35317 BIOL 3043-01	Environmental Microbiology	Jones, Daniel (P)	SPEARE 116
35415 CSE 3063-01	Computer Security	Shin, Dongwan (P)	CRAMER 239
34556 CSE 5089-01	Reinforcement Learning	Ramyaa, No Given Name (P)	CRAMER 203
35586 ENVE 4014-01	Energy & Environment	Carrico, Christian (P)	JONES 106
35348 ES 3002-01	Mechanics of Materials	Gatto, Joseph (P)	LOPEZ 106
35375 GEOL 2160	Introduction to Mineralogy	Hurtig/Gysi	MSEC 253
35404 HYDR 5011-01	Groundwater Hydrology	Person, Mark	BUREAU 111A
35405 HYDR 5011-01D	Groundwater Hydrology	Person, Mark	BUREAU 111A
35416 IT 3063-01	Computer Security	Shin, Dongwan (P)	CRAMER 239
35476 MATH 3083-01	Introduction to Biostatistics	Hossain, Anwar (P)	WEIR 202