

Test Day Thursday, May 4, 9:00 AM–12:00 PM				TEST SITE
31231	AE 489-02	Advanced Fluid Mechanics	Bakhtiyarov	CRAMER 107
31232	AE 489-02D	Advanced Fluid Mechanics	Bakhtiyarov	CRAMER 107
31350	BIOT 589-01	Biomedical Materials	Kalugin	CRAMER 120
30909	CHEM 1225-01	General Chemistry II	Madduma Bandarage	WORKMAN 101
30910	CHEM 1225-02	General Chemistry II	Piyasena	WORKMAN 101
31291	CHEM 1225-03	General Chemistry II	Piyasena	WORKMAN 101
31517	CHEM 1225-04	General Chemistry II(Advanced)	Altig	WORKMAN 113
30533	CHEM 332-01	Physical Chemistry II	Holubowitch	LOPEZ 106
30931	CHEM 442-01	Biochemistry II	Pias	JONESA 106
31532	CHEM 528-01	Surface Chem Heterog Processes	Rubasinghege	JONES 227
31741	CHEM 561-01	Biomolecular Structure & Funct	Patidar	SPEARE 117
30849	MATH 1230-01	Trigonometry	Awal	WEIR 202 & 203
31017	MATH 1230-02	Trigonometry	Crump	WEIR 202 & 203
30585	MENG 577-01	Advanced Fluid Mechanics	Bakhtiyarov	CRAMER 107
30586	MENG 577D-01	Advanced Fluid Mechanics	Bakhtiyarov	CRAMER 107
31718	MTLS 420-01	Biomedical Materials	Kalugin	CRAMER 120
30652	MTLS 420-01D	BioMaterials	Kalugin	CRAMER 120
31720	MTLS 520-01	Biomedical Materials	Kalugin	CRAMER 120
30653	MTLS 520-01D	Biomedical Materials	Kalugin	CRAMER 120
31635	PHYS 508-01	Statistical Mechanics	Sessions	WORKMAN 310

Test Day Thursday, May 4, 1:30 PM–4:30 PM				TEST SITE
30222	BIOL 343-01	Environmental Microbiology	Kieft	JONESA 101
31657	CSE 0189-01	Adventures in Python Prgm	Knowles	CRAMER 124
30674	EE 212-01	Circuits & Signals II	Roy	WORKC 109
31225	EMGT 508-01D	Engineering Project Management	Hahn	CRAMER 101
31515	GEOL 340-01	Glbl Climate Chnge Orig & Impa	Cadol	JONESA 102
31185	CYBS 503-01D	Cybersecurity Policy	Harper	TBA
31217	IT 466-01D	Project Mangement	Hahn	CRAMER 101
30331	MENG 483L-02	Mechatronics Lab	Lee	WEIR 128
31661	MGT 472-01D	Project Mangement	Hahn	CRAMER 101
30650	MTLS 482-01	Engineering Design II	Burleigh	JONESA 106
31389	MTLS 482L-01	Engineering Design II Lab	Burleigh	JONESA 106
30168	PETR 370-01	Formation Evaluation	Esmailpour	MSEC 367
30175	PHYS 334-01	Radiation & Optics	Sonnenfeld	WORKC 310
30777	PSYC 1110-01	Introduction to Psychology	Elliott	CRAMER 203

Test Day Thursday, May 4, 6:00 PM–9:00 PM				TEST SITE
-------------------------------------------	--	--	--	-----------

31757	ACCT 2120-01	Principles of Accounting II	Ghimire	CRAMER 120
30289	CSE 342-01	Formal Languages & Automata	Ramyaa	CRAMER 203
31638	EMGT 509-01D	Systems Risk & Decision Analy	Wang	CRAMER 101
31187	CYBS 504-01D	Psychology of Cybersecurity	Liebrock	TBA
30509	HYD 508-01	Flow/Transport in Hydro System	Cadol	MSEC 195
31647	IT 462-01	Systems Risk & Decision Analy	Wang	CRAMER 101
30412	MENG 304-01	Advanced Strength of Materials	Ryu	WEIR 203
31239	MENG 489-01	Sensor Technology	Zagrai	SPEARE 19
31501	MENG 517-01D	Adv Finite Element Method	Ghosh	TBA
31510	MENG 572-01	Sensor Technology	Zagrai	SPEARE 19
31511	MENG 572-01D	Sensor Technology	Zagrai	SPEARE 19
31656	MGT 462-01	Systems Risk & Decision Analy	Wang	CRAMER 101
31752	PHYS 0189-01	Physics for Everyone	Romero	WORKC 109
30782	PSYC 1180-01	Science & Pseudoscience	Thomas	WEIR 202

Test Day Friday, May 5, 9:00 AM–12:00 PM				TEST SITE
31470	ARTH 2120-01	History of Art II	Spruill	JONESA 104
30892	BIOL 2110-01	Prin of Bio: Cell & Molecular	Goncz	JONESA 102
31542	CE 411-01	Minimum Design Loads	Cook	JONES A 106
30801	CHEM 1215-01	General Chemistry I	Madduma Bandarage	LOPEZ 106
30282	CSE 122-01	Algorithms & Data Structures	Goettsche	CRAMER 120
30667	EE 332-01	Electricity and Magnetism	Jorgensen	WORKC 113
31641	EMGT 589-02D	Managerial Economics	Zhang	CRAMER 101
30275	ENVE 304-01	Wastewater Treatment Process D	Harb	JONES 106
30342	ES 216-02	Engineering Fluid Mechanics	Wei	MSEC 195
30367	ES 302-02	Mechanics of Materials	Oxford	WEIR 102
31807	ES 302D-03	Mechanics of Materials	Oxford	WEIR 102
30154	ES 332-01	Electrical Engineering	Roy	MSEC 103
31493	GEOL 1190-01	Geology of the National Parks	Waters	MSEC 105
31482	GRMN 1120-01	German II	Phillips	SPEARE 15
30868	MATH 2532-01	Calculus III	Orizaga	SPEARE 117
30066	MATH 382-01	Probability and Statistics	Ballou	CRAMER 101
30651	MATH 518-01	Convex Optimiz Nonlinear Prgmg	Borchers	CRAMER 127
30481	MENG 405L-02	Dynamic Systems & Controls Lab	Dinwiddie	WEIR 128
30785	PSYC 2285-01	Experimental Psychology	Elliott	CRAMER 203

Test Day Friday, May 5, 1:30 PM - 4:30 PM				TEST SITE
31001	BIOL 443-01	Molecular Biology	Rogelj	SPEARE 23
31004	BIOL 543-01	Molecular Biology	Rogelj	SPEARE 23

31273	BIOT 502-01	Molecular Biotechnology	Rogelj	SPEARE 23
31439	CE 491-02	Special Topics Green Building	Carrico	JONES A 106
31547	CEE 571-01	Special Topics Green Building	Carrico	JONES A 106
31640	EMGT 589-01D	Supply Chain Management	Zhang	CRAMER 101
31694	GEOL 460-01	Subsurface & Petroleum Geology	Broadhead	BUREU 111A
31567	GEOL 489-01	Special Topics in Engr Geology	Rinehart	MSEC 195
31768	GEOL 572-01	Special Topics in Engr Geology	Rinehart	MSEC 195
30847	MATH 1220-01	College Algebra	Sultana	WORKC 109
31599	MATH 1430-01	Application to Calculus 1	Stone	TBA
30858	MATH 1510-01	Calculus I	Crump	WORKMAN 101
30859	MATH 1510-02	Calculus I	Wolford	WORKMAN 101
30865	MATH 1520-01	Calculus II	Wolford	BALLROOM
30866	MATH 1520-02	Calculus II	Ballou	BALLROOM
30867	MATH 1520-03	Calculus II	Wolford	BALLROOM
31759	MATH 1520B-01	Calc II Extended (Pt 2-Spr 23)	Wolford	BALLROOM
31617	MATH 519-01	Inverse Problems	Borchers	CRAMER 127
31769	MATH 581-01	Seminar in Mathematica Physics	Avramidi	WORKMAN 113
30670	ME 422-01	Rock Mechanics	Li	MSEC 268
30711	ME 508-01	Rock Mechanics	Li	MSEC 268
30203	MENG 431-01	Fluid & Thermal Systems	Dinwiddie	WEIR 202
31506	MENG 547-01	Theory Pyrotechnics & Apps	Anderson	TBA
31507	MENG 547-01D	Theory Pyrotechnics & Apps	Anderson	TBA
31729	MTLS 550-01	Microstructure & Prop of Steel	Majumdar	JONES 227
31730	MTLS 550-01D	Microstructure & Prop of Steel	Majumdar	JONES 227
30544	PETR 450-01	Well Performance	Esmailpour	JONESA 102
31633	PHYS 518-01	Quantum Mechanics	Wells	WORKMAN 310
31636	PHYS 589-01	Spectroscopy	Creech-Eakman	WORKMAN 352

Test Day Friday, May 5, 6:00 PM–9:00 PM

TEST SITE

30251	CE 423-01	Open Channel Hydraulics	Richardson	JONESA 106
30193	CH E 352-01	Separation Process	Chowdhury	JONES 227
30925	CHEM 334-01	Organic Chemistry II	Madduma Bandarage	LOPEZ 106
31524	CHEM 489-02	Intro to Polymeric Materials	McCoy	MSEC 105
31728	ECON 2110-01D	Macroeconomic Principles	Ghimire	TBA
31369	EE 521-01	Measurement & Instrumentation	Jorgensen	WORKC 117
31792	ES 303-02	Engineering Dynamics	Oxford	CRAMER 239
30765	HIST 1160-01	Western Civilization II	Mikhailova	WEIR 203
30869	MATH 2532-02	Calculus III	Kerr	SPEARE 117
30480	MENG 405L-01	Dynamic Systems & Controls Lab	Dinwiddie	WEIR 128
31352	MTLS 351-01	Intro to Polymeric Materials	McCoy	MSEC 105

30172	PETR 445-01	Reservoir Engineering II	Chen	MSEC 367
31775	PHYS 489-01	Intro to Nuclear Science	Wells	WORKC 113
31776	PHYS 589-02	Intro to Nuclear Science	Wells	WORKC 113

Test Day Saturday, May 6, 9:00 AM–12:00 PM				TEST SITE
31665	BMS 496-01	Biomed Resrch Design Engineeri	Hassanalian	WORKMAN 109
30297	CSE 489-01	Advanced Operating Systems	Zheng	CRAMER 120
31190	CYBS 554-01D	Computer Network Security	Salinas	TBA
31649	CSE 525-01D	Advanced Operating Systems	Zheng	CRAMER 120
31774	CSE 525-02	Adv. Operating Systems	Zheng	CRAMER 120
31755	CSE 589-02D	Frml Sec Policy Model & Method	Pierson	CRAMER 203
31739	CYBS 589-01D	Frml Sec Policy Model & Method	Pierson	CRAMER 203
30853	MATH 1240-01	Pre-Calculus	Hossain	WEIR 202 & 203
30854	MATH 1240-02	Pre-Calculus	Crump	WEIR 202 & 203
31125	MATH 1240-03	Pre-Calculus	Hossain	WEIR 202 & 203
30215	MENG 481-01	Senior Engr Design Clinic I	Ruff	WORKC 101
30204	MENG 482-01	Senior Engr Design Clinic II	Ruff	WORKC 101
30214	MENG 381-01	Jr. Eng. Design Clinic I	O'Malley	WORKC 101
30202	MENG 382-01	Jr. Eng. Design Clinic II	O'Malley	WORKC 101
30802	PHYS 1320-01	Calculus-based Physics II	Mao	MACEY
30803	PHYS 1320-02	Calculus-based Physics II	Mao	MACEY
30804	PHYS 1320-03	Calculus-based Physics II	Mao	MACEY
30805	PHYS 1320-05	Calculus-based Physics II	Mao	MACEY
30806	PHYS 1320-06	Calculus-based Physics II	Mao	MACEY
30807	PHYS 1320-07	Calculus-based Physics II	Mao	MACEY
30818	PHYS 2251-01	Comprehensive Physics II	Meier	WORKMAN 109

Test Day Saturday, May 6, 1:30 PM–4:30 PM				TEST SITE
30572	BIOL 311-01	Genetics	Sharbrough	MSEC 195
31466	BIOL 411-01	Advanced Genetics	DeVeaux	JONESA 102
31467	BIOL 511-01	Advanced Genetics	DeVeaux	JONESA 102
31071	CE 401-01	Finite Element Analysis	Morris	JONESA 106
31345	CH E 563-01	Design and Analysis of Experim	Ryu	JONES 227
30352	CSE 213-01	Obj Oriented Programming	Algaraibeh	CRAMER 203
30413	CSE 373-01	Intro to Database Systems	Mazumdar	CRAMER 124
31739	CYBS 589-01D	Frml Sec Policy Model & Method	Pierson	TBA
30666	EE 372-01	Modeling and Simulation	Teare	WORKC 113
31786	ENVS 412-01	Geographic Information Systems	Miller	SPEARE 23
31543	GEOL 206-01	Earth History	Jones	MSEC 195

31530	GEOL 412-01	Geographic Information Systems	Miller	SPEARE 23
31693	GEOL 448-01	General Geophysics	Bilek	SPEARE 20
30978	GEOL 512-01	Geographic Information Systems	Miller	SPEARE 23
30979	GEOL 512-01D	Geographic Information Systems	Miller	SPEARE 23
31571	HYD 562-01	Fluvial Geomorphology	Leary	WEIR 202
31572	HYD 562-01D	Fluvial Geomorphology	Leary	WEIR 202
30878	MATH 335-02	Ordinary Differential Equation	Zhang	WEIR 102
31793	ME 589-02	Occupational Health & Safety	Roghanchi	SPEARE 16
30552	MENG 210-01	Sophomore Design&Measurements	Zagrai	SPEARE 4
31056	MENG 421-01	Finite Elem Analysis & Design	O'Malley	MSEC 103
30358	MENG 489-02	Design & Analysis of Exp	Ryu	JONES 227
31365	MENG 505-01	Design and Analysis of Exp	Ryu	JONES 227
31366	MENG 505-01D	Design and Analysis of Exp	Ryu	JONES 227
30644	MTLS 235-01	Materials Engineering II	Fuierer	BUREAU 111A
31323	MUS 342-01	Jazz Ensemble	Benailil	RH 232
31753	PHYS 0189L-01	Physics for Everyone Lab	Romero	WEIR 132
30787	PHYS 1310-01	Calculus-based Physics I	Mao	WORKMAN 101
30788	PHYS 1310-02	Calculus-based Physics I	Mao	WORKMAN 101
30789	PHYS 1310-03	Calculus-based Physics I	Mao	WORKMAN 101
30790	PHYS 1310-04	Calculus-based Physics I	Norris	MSEC 101
30791	PHYS 1310-05	Calculus-based Physics I	Norris	MSEC 101
30792	PHYS 1310-06	Calculus-based Physics I	Norris	MSEC 101
30781	TCOM 2120-01	Branding & Social Media	Spruill	CRAMER 127

Test Day Saturday, May 6, 6:00 PM–9:00 PM

TEST SITE

31312	CE 491-01	Special Topics Surveying & Geo	Morris	JONESA 106
30283	CSE 222-01	Systems Programming	Goettsche	CRAMER 203
30534	CSE 331-01	Computer Architecture	Zheng	CRAMER 120
31650	CSE 546-01	Theory of Computation	Ramyaa	SPEARE 20
31651	CSE 546-01D	Theory of Computation	Ramyaa	SPEARE 20
30162	ES 111L-01	Computer Programming Lab	Oxford	CRAMER 127
30009	ES 216-01	Engineering Fluid Mechanics	Chen	MSEC 101
31505	GEOL 1190L-02	Geology of the Natl Park Lab	Waters	MSEC 195
31771	GEOL 200L-01	Introduction to Mineralogy Lab	Hurtig	MSEC 103
31552	GEOL 301L-01	Sedimentology&Stratigraphy Lab	Leary	MSEC 209
31696	GEOL 460L-02	Subsurface & Petr Geol Lab	Broadhead	BUREAU 111A
30259	MENG 305-01	Numerical Methods and Analysis	Gatto	CRAMER 124
30260	MENG 451-01	Design of Machine Elements	Ghosh	WEIR 202
31497	MENG 513-01	Impact Dynamics	Kimberley	JONES 106
31498	MENG 513-01D	Impact Dynamics	Kimberley	JONES 106

30647	MTLS 311-01	Thermal and Mechanical	Majumdar	CRAMER 239
31490	PSYC 2110-01	Social Psychology	Samuels	CRAMER 101

Test Day Monday, May 8, 9:00 AM–12:00 PM				TEST SITE
31544	CEE 571-02	Bioproc for Rsrce Rcvry Wstwtr	Harb	JONESA 106
30318	CSE 113-01	Intro to Programming	Knowles	CRAMER 203
30930	CSE 363-01	Computer Security	Shin	CRAMER 124
31496	GEOL 1190L-01	Geology of the Natl Park Lab	Waters	MSEC 101
31545	GEOL 206L-01	Earth History Lab	Jones	MSEC 195
31054	GEOL 2330L-01	Sedimentology, Stratigraphy &	Leary	MSEC 209
31055	GEOL 2330L-02	Sedimentology, Stratigraphy &	Leary	MSEC 209
30872	MATH 2350-01	Statistical Methods	Sultana	CRAMER 101
30261	MENG 483L-01	Mechatronics Lab	Lee	WEIR 128
31069	PETR 111L-01	Computer Apps Petro Eng Lab	Rahnema	SPEARE 5
30238	PHYS 451L-01	Senior Lab	Minschwaner	WORKC 224
31068	PHYS 451L-02	Senior Lab	Minschwaner	WORKC 224

Test Day Monday, May 8, 1:30 PM–4:30 PM				TEST SITE
30895	BIOL 2610-01	Prin of Bio:Biodiv, Eco, & Evo	DeVeaux	JONESA 101
30572	BIOL 311-01	Genetics	Sharbrough	MSEC 195
30597	CE 406-01	Design of Steel Structures	Cook	CRAMER 239
30902	CEE 506-01	Design of Steel Structures	Cook	CRAMER 239
31284	CH E 443-01	Process Dynamics & Control	Chowdhury	JONES 227
30287	CSE 326-01	Software Engineering	Shin	CRAMER 124
31662	CSE 452-01	Introduction Sensor Networks	Soliman	CRAMER 239
30883	EE 252-01	Digital Electronics	Arechiga	WEIR 102
30884	EE 472-01	Digital Signal Processing	Shao	SPEARE 117
30557	ENVE 301-01	Applied Principles of Env Eng	Richardson	JONESA 106
30194	ES 201-02	Statics	Dinwiddie	CRAMER 203
30021	ES 350-01	Heat & Mass Transfer	Wei	MSEC 101
30685	HIST 389-01	Medieval Europe	Mikhailova	JONESA 102
30213	MATH 438-01	Partial Differential Equations	Orizaga	SPEARE 23
31716	MTLS 327-01	Physical Metallurgy	Choudhuri	WEIR 202
31637	MTLS 446-01	Computer Sim. in Mate Science	McCoy	WEIR 132
30170	PETR 245-01	Petroleum Fluids	Rahnema	MSEC 367

Test Day Monday, May 8, 6:00 PM–9:00 PM				TEST SITE
30911	CSE 101-01	Intro Comp Sci & Info Tech	Algaraibeh	CRAMER 203
31596	CSE 117-01	Data Structures in Python	Knowles	JONESA 101

30579	CSE 423-01	Compiler Writing	Jeffery	CRAMER 107
30933	CSE 423-01D	Compiler Writing	Jeffery	CRAMER 107
31213	CSE 589-01	Advanced Sensor Ntwk App	Soliman	CRAMER 239
30961	GEOL 2330-01	Sedimentology, Stratigraphy &	Leary	MSEC 195
30064	MATH 332-01	Vector Analysis	Kerr	WEIR 203

Test Day Tuesday, May 9, 9:00 AM–12:00 PM				TEST SITE
31654	CSE 207-01	Python for Data Science	Algaraibeh	CRAMER 124
30164	ES 302-01	Mechanics of Materials	Oxford	SPEARE 116
30015	ES 303-01	Engineering Dynamics	Bakhtiyarov	WEIR 102
30018	ES 316-01	Engineering Economics	Dinwiddie	LOPEZ 106
31770	GEOL 200-01	Introduction to Mineralogy	Hurtig	MSEC 103
31574	HYD 547-01	Hydrologic Modeling	Person	MSEC 105
31577	HYD 547-01D	Hydrologic Modeling	Person	MSEC 105
30870	MATH 2420-01	Applied Linear Algebra	Aitbayev	WEIR 202
30185	MATH 335-01	Ordinary Differential Equation	Wang	WEIR 203
30596	MENG 441-01	Dynam/Vibrat in Struc Design	Hassanalian	CRAMER 101
30482	MENG 483-01	Mechatronics	Lee	CRAMER 120
30639	MTLS 202-01	Materials Engineering I	Choudhuri	JONESA 101
31351	MTLS 314-01	Transport Processes	Kalugin	CRAMER 239
31738	OPT 300-01	Introduction to Optics	Teare	MSEC 101
31492	PSYC 305-01	Cognitive Psychology	Samuels	SPEARE 20

Test Day Tuesday, May 9, 1:30 PM–4:30 PM				TEST SITE
30340	BIOL 352-01	Anatomy and Physiology II	Wilkinson	SPEARE 19
30354	CE 301-01	Intro to Construction Engr	Wilson	JONESA 106
30192	CH E 351-01	Chemical Process Kinetics	Lee	LOPEZ 106
30284	CSE 324-01	Princ of Programming Language	Soliman	CRAMER 239
31463	ECON 289-01	Internet Econ and E-Comm	Wang	MSEC 105
31551	ENVE 302-01	Environmental Law & Regs	Carrico	JONESA 102
30161	ES 111-01	Computer Programming for Engrs	Oxford	MSEC 101
31063	ES 201-01	Statics	Hassanalian	MSEC 103
30020	ES 347-01	Thermodynamics	Choudhury	JONESA 101
31509	GEOL 301-01	Sedimentology and Stratigraphy	Leary	BUREAU 111A
31514	GEOL 325-01	Near-Surface Geophysics	Spinelli	MSEC 195
30879	MATH 336-01	Intro to PDE's	Wang	WEIR 202
30479	MENG 405-01	Dynamic Systems and Controls	Dinwiddie	CRAMER 203
30511	MUS 351-01	Chamber Orchestra	Benalil	RH 232
30392	PETR 413-01	Well Design	Nguyen	MSEC 367