

New Mexico Tech Final Exam Schedule Spring 2008 - Updated 4-11-2008

Students who have conflicts should contact their instructors to make alternate arrangements.

Grades are due by 5:00 pm on Wednesday, May 14 for each class in which a final exam is not given during finals week.

Final grades for Graduating Students are due before 5:00 pm on Thursday, May 15!

Saturday May, 10 at 9:00 am (Grades due Tuesday May, 13 by 5 pm)

MATH 104 01	Lenth / Schaffer	Trigonometry	WORKC 101
MATH 104 02	North / Schaffer	Trigonometry	WORKC 101
MATH 104 03	Nicholas / Schaffer	Trigonometry	WORKC 101
MATH 131 01	Brown	Calculus & Analytic Geometry I	MACEY
MATH 131 02	Wang	Calculus & Analytic Geometry I	MACEY
MATH 131 03	Kerr	Calculus & Analytic Geometry I	MACEY

Saturday May, 10 at 1:30 pm (Grades due Tuesday May, 13 by 5 pm)

MATH 132 01	Wolford	Calculus & Analytic GeometryII	MACEY
MATH 132 02	Wilson	Calculus & Analytic GeometryII	MACEY
MATH 132 03	Wang	Calculus & Analytic GeometryII	MACEY
MATH 132 04	Claussen / Bukowski	Calculus & Analytic GeometryII	MACEY
MATH 231 01	Bukowski	Calculus & Analytic Geom III	WORKC 101
MATH 231 02	Bukowski	Calculus & Analytic Geom III	WORKC 101

Saturday May, 10 at 6:00 pm (Grades due Tuesday May, 13 by 5 pm)

BIOL 344 01	Kirk	Introductory Ecology	JONESA 101
CE 410 01	Budek	Reinforced Masonry & Timber De	JONESA 106
CS 222 01	Claycomb	Systems Programming	CRAMER 239
EMGT 505 01	Ulibarri	Marketing Technology	CRAMER 127
ENGL 112 08	Rowe	College English	SPEARE 116
ES 111 01	Weinkauf	Computer Programming for Engrs	WORKC 101
MATH 382 01	Makhnin	Probability and Statistics	MSEC 101
MATH 382 02	Makhnin	Probability and Statistics	MSEC 101
MATH 533 02	Wang	Topics of Dynamics of PDE's	WEIR 102
MATH 577 01	Wang	Functional Analysis	WEIR 102
PSY 472 01	Samuels	Senior Seminar	CRAMER 120

Monday May, 12 at 9:00 am (Grades due Wednesday May, 14 by 5 pm)

CHEM 422 01	Pullin	Environmental Chemistry	JONESA 101
CS 389 01	Holten	Internet and Web Programming	CRAMER 239
EE 434 01	Bond	Electromagnetic Waves	WORKC 109
ENVE 510 01	Brady	Advanced Water Chemistry	CRAMER 127
ERTH 460 01	Broadhead	Subsurface & Petroleum Geology	MSEC 241
ES 316 01	Ulibarri	Engineering Economics	MSEC 103
IT 321 01	Holten	Internet & Web Programming	CRAMER 239
MATE 482 01	Hirschfeld	Engineering Design II	MSEC 105
MENG 451 01	Dinwiddie	Design of Machine Elements	WEIR 133
MENG 577 02	Bakhtiyarov	Multi-Phase flow	WEIR 102
MENG 586 02	Melof	Theory & Appli of Pyrotechnics	MSEC 101
PETR 245 01	Bretz	Petroleum Fluids	MSEC 367
PSY 205 01	Cormack	Experimental Psychology	CRAMER 120

Monday May, 12 at 1:30 pm (Grades due Wednesday May, 14 by 5 pm)

BIOL 437 01	Shors	Infection and Immunity	MSEC 101
BIOL 537 01	Shors	Infection and Immunity	MSEC 101
CE 201 01	Budek	Construction Matl/ Prop/Test	JONESA 104
CHE 351 01	Leclerc	Chemical Process Kinetics	MSEC 195
CS 122 01	Lopes	Algorithms & Data Structures	CRAMER 203
CS 451 01	Liebrock	Intro to Parallel Processing	CRAMER 239
CS 551 01	Liebrock	Advanced Parallel Processing	CRAMER 239
EE 308 01	Erives	Microcontrollers	CRAMER 101
ENVE 503 1	Richardson	Environmental Risk Assessment	JONESA 106
ES 201 01	Kalugin	Statics	MSEC 103
ES 332 01	Bond	Electrical Engineering	JONESA 101
GEOG 523 01	Aster	Theoretical Seismology	MSEC 351
HYD 508 01	Wilson	Flow/Transport in Hydro System	MSEC 105
IT 122 01	Lopes	Algorithms & Data Structures	CRAMER 203
IT 451 01	Liebrock	Intro to Parallel Processing	CRAMER 239
MATE 446 01	McCoy	Modeling in Materials Science	CRAMER 129
MATH 103 01	Kureczko / Schaffer	Pre-Calculus	CRAMER 124
MATH 103 02	Schaffer / Shlanta	Pre-Calculus	CRAMER 124
MATH 254 01	Ibragimov	Intro: Applied Linear Algebra	WEIR 203
MATH 335 03	Stone	Ordinary Differential Equation	WEIR 209
ME 517 01	Fakhimi	Advanced Finite Element Method	MSEC 268
MGT 490 01	Anselmo	Senior Seminar	SPEARE 102
PETR 445 01	Chen	Reservoir Engineering II	MSEC 367
PHYS 426 01	Eilek	Astrophysics IV	WORKC 352
PSY 121 01	Samuels	General Psychology	WORKC 101

Monday May, 12 at 6:00 pm (Grades due Wednesday May, 14 by 5 pm)

BIOL 362 01	Holson	Animal Behavior	CRAMER 101
BIOL 564 01	Reiss	Molecular Ecology	CRAMER 124
CE 302 01	Wilson	Intro to Structural Engr	JONESA 106
CHEM 104 01	Chang	Fundamental Chemistry II	JONESA 101
CHEM 332 01	Zhang	Physical Chemistry II	JONESA 104
CS 342 01	Sung	Formal Languages & Automata	CRAMER 203
EE 101 01	Tubesing	Intro to Electrical Engr	WORKC 109
ENGL 111 04	Kieffer	College English	CRAMER 120
ENVE 302 01	Richardson	Environmental Law & Regs	JONESA 102
ERTH 150 01	Bilek	The Catastrophic Earth	MSEC 103
ERTH 441 01	Phillips	Aquifer Mechanics	MSEC 105
ES 216 01	Chen	Engineering Fluid Mechanics	WORKC 101
MATE 235 01	Fuierer	Materials Engineering	SPEARE 113
MATE 431 01	Majumdar	Fund in Mfg Processes Mate I	MSEC 195
ME 320 01	Mojtabai	Economic Analysis	MSEC 187
ME 589 01	Razavi	Adv. Engineering Mathematics	MSEC 268
MENG 491 01	Ostergren	Advanced Strength of Materials	CRAMER 127
PETR 425 01	Kelly	Production Engineering Design	MSEC 367
PHYS 242 01	Sabol	Vibrations & Waves	WORKC 113
PHYS 340 01	Hofner	Intro to Quantum Theory	WORKC 310
PSY 362 01	Holson	Animal Behavior	CRAMER 101

Tuesday May, 13 at 9:00 am (Grades due Thursday May, 15 by 5 pm)

CH E 443 01	Tartis	Process Dynamics & Control	MSEC 259
CHEM 442 02	Steelant	Biochemistry II	MSEC 101
ERTH 405 01	Harrison	Introduction to Soils	MSEC 103
ES 201 02	Shuter	Statics	WEIR 133
ES 303 01	Bakhtiyarov	Engineering Dynamics	WEIR 102
GEOL 503 01	Harrison	Introduction to Soils	MSEC 103
MATE 505 01	Fuierer	Electronic Materials	JONESA 101
MATH 335 02	Aitbayev	Ordinary Differential Equation	WEIR 208
MENG 491 02	Zagrai	Dyn. & Vibrat. in Struct. Des.	WEIR 132
MENG 551 01	Miller	Optimal Control Systems	CRAMER 127
PSY 309 01	Holson	Behavioral Neuroscience	CRAMER 101

Tuesday May, 13 at 1:30 pm (Grades due Thursday May, 15 by 5 pm)

BCS 283 01	Brown	Elementary Applied Statistics	CRAMER 124
BIOL 112 01	Kirk	General Biology II	MSEC 103
BIOL 331 01	Rogelj	Cell Biology	JONESA 101
CHEM 121 01	Wingenter	General Chemistry I	MSEC 101
CHEM 122 02	Pullin	General Chemistry II	WORKC 101
CHEM 525 01	Werbellow	Molecular Quantum Mechanics	JONESA 102
CHEM 542 01	Heagy	Organometallic Chemistry	JONESA 104
EE 212 01	Wedeward	Circuits & Signals II	SPEARE 113
ENVE 301 01	Richardson / Cal	Applied Principles of Env Eng	JONESA 106
ERTH 203 01	Axen / Campbell	Earth's Crust: Mat, Proc, &Dyn	MSEC 105
ERTH 206 01	Axen / Campbell	Fundamentals of Earth's Crust	MSEC 105
ERTH 442 01	Hendrickx	Vadose Zone Processes	MSEC 187
ERTH 491 03	Johnson	Volcano Geophysics	MSEC 351
ES 302 02	Ghosh	Mechanics of Materials	WEIR 129
HYD 532 01	Hendrickx	Vadose Zone Dynamics	MSEC 187
HYD 542 01	Hendrickx	Hillslope Hydrology	MSEC 187
MATE 483 01	Lu	Scanning Electron Microscopy	JONES 106
MATH 283 01	Brown	Intro to Applied Statistics	CRAMER 124
MUS 110 01	Dunston, D.	Music Appreciation	RH 232
PHYS 132 01	Raymond	General Physics II	WORKC 109
PSY 311 01	Cormack	Tests & Measurements	CRAMER 120

Tuesday May, 13 at 6:00 pm (Grades due Thursday May, 15 by 5 pm)

ACCT 202 01	County	Fundamentals of Accounting II	SPEARE 113
CE 402 01	Wilson	Intro to Transportation Engr	JONESA 106
CS 325 01	Quist	Princ. of Operating Systems	CRAMER 203
CS 373 01	Mazumdar	Intro to Database Systems	CRAMER 239
CS 489 01	Soliman	Senior Seminar	CRAMER 221
CS 585 01	Soliman	Graduate Seminar	CRAMER 221
CS 589 03	Sung / Mukkamala	Data Mining	CRAMER 227
EMGT 572 02	Anselmo	Financ System Modeling & Simul	CRAMER 127
FREN 114 01	Kaminis Bottorf	Elementary French II	WEIR 203
IT 311 01	Tullis	Human Info. Proc. & Decis. Mak	CRAMER 129
IT 373 01	Mazumdar	Intro to Database Systems	CRAMER 239
ME 220L 01	Oravec	Surveying & Map Prep Lab	MSEC 195
ME 220L 02	Oravec	Surveying & Map Prep Lab	MSEC 195
ME 419 01	Wimberly	Legal Aspects of Mineral Engr	MSEC 290
ME 537 01	Mojtabai	Underground Openings	MSEC 268
MENG 381 01	Ostergren	Jr. Eng. Design Clinic I	WEIR 102
MENG 382 01	Ostergren	Jr. Eng. Design Clinic II	WEIR 102
MENG 481 01	Ostergren	Senior Engr Design Clinic I	WEIR 102
MENG 482 01	Ostergren	Senior Engr Design Clinic II	WEIR 102
MENG 485 01	Ostergren	Advanced Design Clinic	WEIR 102
MENG 489 01	Scarbrough	Machining & Metalworking Tech.	WEIR 112
MENG 489 02	Scarbrough	Machining & Metalworking Tech.	WEIR 112
MGT 490 02	Anselmo	Financ System Modeling & Simul	CRAMER 127
PHYS 336L 01	Sonnenfeld	E & M Measurements Lab	WORKC 193
PHYS 336L 03	Sonnenfeld	E & M Measurements Lab	WORKC 193

Wednesday May, 14 at 9:00 am (Grades due Friday May, 16 by 5 pm)

BA 490 01	Stuteville	Business Policy/Corp. Strategy	SPEARE 113
BIOL 343 01	Kieft	Environmental Microbiology	MSEC 101
CHEM 122 01	Werbellow	General Chemistry II	JONESA 101
CHEM 443 01	Heagy	Intermediate Inorganic Chem	WORKC 113
ERTH 491 01	Snelson	Reflection Seismic Data Inter.	MSEC 351
ES 347 01	Salehpoor	Thermodynamics	WEIR 129
GEO 571 01	Snelson	Reflection Seismic Data Inter.	MSEC 351
MATE 442 01	Lu	Solid State Diffusion	JONESA 104
MATH 254 02	Ibragimov	Intro: Applied Linear Algebra	WEIR 208
MATH 332 01	Bukowski	Vector Analysis	WEIR 133
ME 220 01	Oravec	Surveying & Map Preparation	MSEC 195
ME 380 01	Mojtabai	Mine Systems	MSEC 268
MENG 421 01	Fakhimi / Dinwiddie	Finite Elem Analysis & Design	WEIR 102
PETR 370 01	Engler	Reservoir Evaluation	MSEC 367
PHYS 121 02	Minschwaner	General Physics I	WORKC 101
SPAN 114 01	Lara-Martinez	Elementary Spanish II	WEIR 132

Wednesday May, 14 at 1:30 pm (Grades due Friday May, 16 by 5 pm)

CH E 352 01	Weinkauf	Separation Process	MSEC 195
CHEM 311 01	Altig	Quantitative Analysis	JONESA 101
CHEM 547 01	Kornienko	Medical Chemistry	JONESA 104
CS 324 01	Soliman	Princ of Programming Language	CRAMER 239
ENVS 412 01	Jones	Geographic Information Systems	SPEARE 4
ERTH 424 01	Mozley	Sedimentary Petrography	MSEC 241
ERTH 449 01	Boston	Astrobiology	CRAMER 101
GEOG 512 01	Jones	Geographic Information Systems	SPEARE 4
GEOG 524 01	Mozley	Sedimentary Petrography	MSEC 241
GEOG 549 01	Boston	Astrobiology	CRAMER 101
HYD 552 01	Bowman	Fluid/Surface Interactions	CRAMER 129
HYD 552 01	Bowman	Fluid/Surface Interactions	CRAMER 129
MATH 332 02	Kerr	Vector Analysis	WEIR 202
MATH 411 01	Schaffer	Numerical Linear Algebra	WEIR 209
MENG 300L 01	Ghosh	Solid Mechanics Laboratory	MSEC 168
MENG 300L 02	Ghosh	Solid Mechanics Laboratory	MSEC 168
MENG 483 01	Zagrai	Mechatronics	MSEC 103
MENG 586 03	Miller	Adv Topics: Systems Engineerin	CRAMER 127
METE 327 01	STAFF	Physical Metallurgy	WEIR 132
PETR 413 01	Kelly	Well Design	MSEC 367
PETR 552 01	Bowman	Fluid/Surface Interactions	CRAMER 129
PETR 552 01	Bowman	Fluid/Surface Interactions	CRAMER 129
PHYS 489 01	Creech-Eakman	Astrobiology	CRAMER 101
PHYS 508 01	Sessions	Statistical Mechanics	WORKC 310
PHYS 589 01	Creech-Eakman	Astrobiology	CRAMER 101

Wednesday May, 14 at 6:00 pm (Grades due Friday May, 16 by 5 pm)

BCS 305 01	Hovsepian	Business Information Systems	SPEARE 23
CE 420 01	Cal	Pavement Materials & Design	JONESA 106
CE 423 01	Richardson	Open Channel Hydraulics	JONESA 102
CS 326 01	Shin	Software Engineering	CRAMER 239
CS 491 01	Liebrock	DS: SFS Professional Develop.	CRAMER 221
CS 589 02	Mazumdar	Management of Sensor&OtherData	CRAMER 227
CS 589 04	Liu	Image Processing	SPEARE 113
ECON 252 01	Seth	Principles of Microeconomics	WEIR 102
EE 435L 01	Rison	RF & Microwave Lab	WORKC 187
EMGT 572 01	Ostergren	Engineering Statistics	CRAMER 127
ENGL 341 01	Ford	Technical Writing	WEIR 128
GEOC 566 01	Campbell	Practical Aspects of Mass Spec	MSEC 105
GEOLOGY 503L 01	Harrison	Intro. to Soils Lab	MSEC 203
IT 326 01	Shin	Software Engineering	CRAMER 239
MATE 389 01	Hirschfeld	Thermal & Mechanical Prop.	MSEC 103
MATH 101 01	Ballou / Stephenson	College Algebra	WEIR 209
ME 420L 01	Razavi	Soil & Rock Mechanics Lab	MSEC 101
MENG 351 01	Yilmaz	Fluid & Thermal Sciences Lab	WEIR 003
MENG 351 02	Yilmaz	Fluid & Thermal Sciences Lab	WEIR 003
MENG 352L 01	Morris	Basic Eng. Programming Concept	MSEC 259
MENG 577 01	Yilmaz	Advanced Fluid Mechanics	WEIR 117
MKT 335 01	STAFF	Principles of Marketing	WEIR 129
PHIL 389 01	Griffin	Phil of Electronic Digital Com	WORKC 101
PS 361 01	Seth	America and the World	WEIR 102
PSY 323 02	Samuels	Child & Adolescent Development	CRAMER 101
TC 389 01	Griffin	Phil of Electronic/Digital Com	WORKC 101

Thursday May, 15 at 9:00 am (Grades due Monday May, 19 by 5 pm)

AE 415 01	Bakhtiyarov	Aerodynamics II	WEIR 129
BA 317 01	Stuteville	Business Law II	SPEARE 113
BIOL 111 01	Reiss	General Biology	MSEC 101
BIOL 333 01	Rogelj / Shors	Molecular Biology	JONESA 101
CHEM 152 01	Zhang	General Chemistry II	JONES 202
CHEM 334 01	Janser	Organic Chemistry II	WORKC 101
ERTH 444 01	Kyle	Principles of Isotope Geochem	MSEC 203
ERTH 491 02	Spinelli	Marine Geology	MSEC 209
ES 302 01	Lim	Mechanics of Materials	WEIR 102
ES 350 01	Weinkauf	Heat & Mass Transfer	MSEC 105
IT 482 01	Anselmo	Senior Secure Syst Design Proj	SPEARE 102
MATE 202 01	Inal	Intro to Materials Engineering	WEIR 203
MATE 435 01	Majumdar	Mechanical Behavior of Materia	CRAMER 129
MATH 484 01	Hossain	Reliability & Quality Control	WEIR 106
MATH 583 01	Hossain	Reliability and Quality Contro	WEIR 104
ME 420 01	Razavi	Soil & Rock Mechanics	MSEC 195
MENG 431 01	Salehpoor	Fluid & Therm. Syst. Design I	WEIR 133
PETR 571 02	Engler	Gas Reservoir Management	MSEC 367
PHYS 334 01	Creech-Eakman	Radiation & Optics	WORKC 310
TC 302 01	Ford	Article Writing for Mass Media	WEIR 132

Thursday May, 15 at 1:30 pm (Grades due Monday May, 19 by 5 pm)

BIOL 501 01	Shors	Grad Sem: RNA	JONESA 102
CE 412 01	Budek	Adv. Design Of Steel Struct.	JONESA 106
CHEM 530 01	Steelant	Graduate Seminar	JONESA 101
CS 111 01	La Torra	Intro: Computer Sci & Program	CRAMER 203
CS 382 01	Stuteville	Legal, Ethical & Social Issues	SPEARE 113
CS 589 01	Shin	AccessControlledSystemSecurity	CRAMER 227
ERTH 468 01	Condie	Evolution of the Earth	MSEC 320
GERM 114 01	Phillips	Elementary German II	CRAMER 120
HYD 571 01	Stephens	Advanced Topics in Hydrology	MSEC 105
IT 111 01	La Torra	Intro: Computer Sci & Program	CRAMER 203
IT 382 01	Stuteville	Legal, Ethical & Social Issues	SPEARE 113
MATE 351 01	McCoy	Intro to Polymeric Materials	JONESA 104
MATH 221 01	Brown	Formal Logic & Discrete Math	WEIR 203
MATH 335 01	Kerr	Ordinary Differential Equation	WEIR 208
MATH 488 01	Makhnin	OR: Probabilistic Methods	WEIR 128
MENG 305 01	Yilmaz	Engineering Analysis I	WEIR 102
MENG 545 01	Rivera	Introduction to Explosives Eng	CRAMER 127
PHYS 121 01	Arendt	General Physics I	WORKC 101
TC 422 01	Ford	Senior Thesis	WEIR 104