

Missouri S&T LEAD Learning Assistance

Fall Semester 2008

<http://lead.mst.edu/assist>

click on the + Button (zoom in) to enlarge schedule

last updated 07 Oct 2008

Schedule's upper half shows walk-in tutoring; lower half shows Learning Centers

Course with Tutoring	24 Courses with tutoring	Day(s)	Times (pm)	Room	Undergrad Peer Learning Assistant(s)
Chem 1	General Chemistry I	T/R	7:00 - 9:00	208 Norwood	Melissa Johnson
Chem 3	General Chemistry II	T/R	7:00 - 9:00	208 Norwood	Melissa Johnson
Comp Sci 53	Intro to Programming	T/R	9:00 - 11:00	207 Comp Sci	Stephen Mues
Comp Sci 54	Intro to Programming Lab	T/R	9:00 - 11:00	207 Comp Sci	Stephen Mues
Comp Sci 74	Basic Scientific Programming	T/R	9:00 - 11:00	207 Comp Sci	Stephen Mues
Comp Sci 78	Intro to Programming Methodology	T/R	9:00 - 11:00	207 Comp Sci	Stephen Mues
Econ 121	Principles of Micro Economics	T/R	7:00 - 9:00	208 Norwood	Phoebe Wiles
Econ 122	Principles of Macro Economics	T/R	7:00 - 9:00	208 Norwood	Phoebe Wiles
Math 2	College Algebra	M/W	5:30 - 7:00	208 Norwood	Jessica Williams
Math 3	Fundamentals of Algebra	M/W	5:30 - 7:00	208 Norwood	Jessica Williams
Math 4	College Algebra	M/W	5:30 - 7:00	208 Norwood	Jessica Williams
Math 6	Trigonometry	M/W	5:30 - 7:00	208 Norwood	Jessica Williams
Math 8	Calculus I	T/R	4:00 - 6:00	208 Norwood	Ben Passer
Math 14	Calculus for Engineers I	T/R	4:00 - 6:00	208 Norwood	Ben Passer
Math 15	Calculus for Engineers II	T/R	4:00 - 6:00	208 Norwood	Ben Passer
Math 21	Calculus II	T/R	4:00 - 6:00	208 Norwood	Ben Passer
Math 22	Calculus III	T/R	4:00 - 6:00	208 Norwood	Ben Passer
ME 219	Thermodynamics	M/T/W	5:00 - 7:00	208 Norwood	Steven Berg
ME 227	Thermal Analysis	M/T/W	5:00 - 7:00	208 Norwood	Steven Berg
Phys 21	General Physics I	M/T/W/R	7:00 - 9:00	208 Norwood	Matt Kotovsky
Phys 23	Engineering Physics I	M/T/W/R	7:00 - 9:00	208 Norwood	Matt Kotovsky
Phys 24	Engineering Physics II	M/T/W/R	7:00 - 9:00	208 Norwood	Matt Kotovsky
Phys 25	General Physics II	M/T/W/R	7:00 - 9:00	208 Norwood	Matt Kotovsky
Phys 31	College Physics I	M/T/W/R	7:00 - 9:00	208 Norwood	Matt Kotovsky

Learning Centers	34 courses with Learning Centers	Day(s)	Times (pm)	Room	Participating Faculty (50) & Peer Learning Assistants
Chem 1	General Chemistry I	M/W	7:00 - 9:00	126 & 139 Schrenk	(fac: Bone, Collier, T. Schuman, Woelk) John Clay (M); Neil Rapp (T/W); Steven Berg (R)
Chem 3	General Chemistry II	T/R	3:00 - 5:00	139 Schrenk	(fac: J. Schuman) Ryan Rader
Chem 343	Intro to Quantum Chemistry	M	4:00 - 6:00	139 Schrenk	(fac: Winiarz)
ChemE 120	Chem Engr Material & Energy Balances	W	8:00 - 9:30am	126 Schrenk	(fac: K. Henthorn)
ChemE 231	Chemical Engineering Fluid Flow	R	1:00 - 3:00	199 Toomey	(fac: D. Henthorn) Emily Amizich
CivE 230	Elementary Fluid Mechanics	M	4:00 - 6:00	145 Schrenk	(fac: Bayless, Holmes) Drew Thomas
CivE 234	Water Resources Engineering	T/R	4:00 - 6:00	318 Butler-Carlton	(fac: Morris) Hannah Bruce
CompE 111	Introduction To Computer Engineering	T	4:00 - 5:30	314 Butler-Carlton	(fac: Morris) Hannah Bruce
Comp Sci 158	Discrete Math	R	5:00 - 6:30	101 EECH	(fac: Al-Assadi, Wunsch)
EE 151	Circuits Analysis I	M	6:00 - 7:00	104 EECH	(fac: Nwamba)
EE 153	Circuit Analysis II	T/R	4:00 - 5:00	102 EECH	(fac: DuBroof)
EE 205	Electromechanics	W	4:00 - 6:00	104 EECH	(fac: Shrestha)
IDE 50	Statics	W	7:00 - 8:30	111 EECH	(fac: Kimball)
IDE 110	Mechanics of Materials	T/R	4:00 - 7:00	G6 IDE	(fac: Thomas) David Baehr (T/R); Casey Boyer (T/R)
ME 160	Dynamics	T/R	4:00 - 7:00	G6 IDE	(fac: Thomas) David Baehr (T/R); Casey Boyer (T/R)
ME 213	Machine Dynamics	T	7:00 - 9:00	217 Toomey	(fac: Du) Thomas Hulsey
ME 227	Thermal Analysis	W	7:30-9:30	199 Toomey	(fac: MacSithigh)
ME 279	Automatic Control Systems	R	6:00 - 8:00	121 Butler-Carlton	(fac: Thiruvengadam)
Math 4	College Algebra	R	7:00 - 8:00	217 Toomey	(fac: Bristow)
Math 8	Calculus I	T	7:00 - 8:00	G5E CSF	(fac: Sweeney, Jacobsen, Ulrich)
Math 14	Calculus for Engineers I	W	4:00 - 5:00	109 CSF	(fac: Sweeney, Jacobsen, Ulrich)
Math 15	Calculus for Engineers II	R	5:00 - 6:00	G5E CSF	(fac: Sweeney, Jacobsen, Ulrich)
Math 22	Calculus III	M	6:30 - 8:00	G5E CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Nuc E 105	Introduction to Nuclear Engineering	W	4:30 - 6:00	G5D CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 21	General Physics I	M	6:30 - 8:00	G5E CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 23	Engineering Physics I	W	4:30 - 6:00	G5D CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 24	Engineering Physics II	W	4:30 - 6:00	G5D CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 25	General Physics II	M	6:30 - 8:00	G5E CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 31	College Physics I	W	4:30 - 6:00	G5D CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Phys 409	Classical Mechanics I (graduate)	W	4:30 - 6:00	G5D CSF	(fac: Kirgan, Sparlin, Leach) Jason Co (M); Tajul Nahar (W)
Spanish 1	Elementary Spanish I	R	5:00 - 7:00	G5 Rolla Bldg	(fac: Morgan, Akin-Bohner, Kinder) Pei Chia (W); White (R)
Spanish 80	[Spanish] Readings and Composition	M/W	5:30 - 7:00	116 Rolla Bldg	(fac: Marciniak)
Russian 1	Elementary Russian I	T/W	3:00 - 5:00	211 Fulton	(fac: Castano)
Russian 80	Russian Literature I	W	2:00 - 3:30	202 Physics	(fac: A. Vojta)
		W	6:00 - 7:30	127 Physics	(fac: A. Vojta)
		T/R	2:00 - 4:30	129-130 Physics	(fac: Bleniek, Dubois, Sankovich, Yamilov, LaForge) Nick Freer (Ta/Te); Nicholas Dennis (Ta/Te); Anthony Wulfers (R); Lucas McIntosh (Ra); Kelly Dowdy (R)
		T/R	6:00 - 8:30	schedule details	(fac: Pringle, Hagen, Hale, Parris, Schmitt, T. Vjota, Wilemski) Nis Mohamad (Ma/Me); Michael Mueller (We), Nicholas Dennis (Wa), Katie Schlichting (Me)
		M/W	2:00 - 4:30	129-130 Physics	(fac: Pringle, Hagen, Hale, Parris, Schmitt, T. Vjota, Wilemski) Nis Mohamad (Ma/Me); Michael Mueller (We), Nicholas Dennis (Wa), Katie Schlichting (Me)
		M/W	6:00 - 8:30	schedule details	(fac: Pringle, Hagen, Hale, Parris, Schmitt, T. Vjota, Wilemski) Nis Mohamad (Ma/Me); Michael Mueller (We), Nicholas Dennis (Wa), Katie Schlichting (Me)
		Variable	2:00 - 3:00	202 Physics	(fac: Waddill)
		T	6:00 - 8:30	127 Physics	(fac: Alexander)
		R	2:00 - 4:00	202 Physics	(fac: Wilemski)
		M	4:00 - 6:00	202 HSS	(fac: Porcel) Emily Pasch
		M	4:00 - 6:00	202 HSS	(fac: Porcel) Emily Pasch
		W	4:00 - 5:00	202 HSS	(fac: Ivilyeva)
		W	4:00 - 5:00	202 HSS	(fac: Ivilyeva)

Notation: M, T, W, R = days; a = afternoon, e = evening (e.g., Ra = Thursday afternoon); tba = to be announced