

CITE Fall 06 Schedule of courses

**UNDERGRADUATE COURSES**

**Computer Science**

CRN	Sect	Dpt	Credits	Title	Instructor	time	Days	Bldg	Site	Comments
2119	101	CS 110	3.00	Computer Science I	Thompson/Fuller	09:00 am - 09:50 am	MWF	GH 206A	HTN	PR: ACT 23 or SAT 530 or MTH 122 CONCURRENT
2120	102	CS 110	3.00	Computer Science I	Fuller/Thompson	03:30 pm - 04:45 pm	MW	GH 206A	HTN	PR: ACT 23 or SAT 530 or MTH 122 CONCURRENT
2121	101	CS 120	3.00	Computer Science II	Fuller/Thompson	11:00 am - 11:50 am	MWF	GH 206A	HTN	PR: CS 110 and (MTH 122 CONCURRENT or MTH 220 CONCURRENT or MTH 229 CONCURRENT or MTH 229H CONCURRENT or MTH 230 CONCURRENT)
2122	101	CS 210	3.00	Algorithm Analysis and Design	Fuller	02:00 pm - 03:15 pm	MW	GH 206A	HTN	PR: CS 120 and MTH 220 CONCURRENT
2123	101	CS 305	3.00	Software Engineering I	Gudivada	11:00 am - 11:50 am	MWF	GH 206A	HTN	CS 210 and ENG 354
2124	101	CS 320	3.00	Internetworking	Logan	04:00 pm - 06:20 pm	R	GH 206A	HTN	CS 210
2125	101	CS 330	3.00	Operating System	Thompson	02:00 pm - 03:15 pm	TR	GH 206A	HTN	CS 210
2126	101	CS 460	3.00	Multimedia Systems	Gudivada	12:00 pm - 12:50 pm	MWF	GH 206A	HTN	CS 210

**Civil Engineering**

2128	101	CVLE 212	4.00	Structural Analysis	Staff	11:00 am - 12:15 pm 02:00 pm - 04:50 pm	TR R	TBA LAB (TBA)	HTN HTN	PR: ENGR 216 and MTH 231 CONCURRENT
2129	101	CVLE 321	3.00	Engineering Materials	Staff	01:00 pm - 01:50 pm 02:00 pm - 04:50 pm	TR TR	TBA LAB (TBA)	HTN HTN	RR: ENGR 216
2130	101	CVLE 425	3.00	Foundation Design	Staff	11:00 am - 12:15 pm	TR	TBA	HTN	PR: CVLE 322 and CVLE 413
2131	101	CVLE 432	4.00	Sanitary Engineering	McCormick	02:00 pm - 03:15 pm 02:00 pm - 04:50 pm	MW T	GH 5 LAB (TBA)	HTN HTN	PR: NGR 218 and CHM 212
2132	101	CVLE 433	3.00	Adv. Hydraulic Engineering	McCormick	09:30 am - 10:45 am	TR	TBA	HTN	PR: CVLE 431
2133	101	CVLE 443	3.00	Highway Design	Protopapas	03:30 pm - 04:45 pm	MW	GH 5	HTN	PR: ENGR 241 and CVLE 342
2134	101	CVLE 452	1.00	Civil Engineering Seminar	McCormick	12:00 pm - 12:50 pm	W	GH 5	HTN	

**Engineering**

2445	101	ENGR 107	3.00	Intro to Engineering	Pierson/Wolfe	09:30 am - 10:45 am	TR	GH 5	HTN	PR: (MTH 122 Con. and MTH 130 Con.) or MTH 132 Con. or MTH 229 Con.
2446	102	ENGR 107	3.00	Intro to Engineering	Wolfe/Pierson	09:30 am - 10:45 am	TR	GH 206A	HTN	PR: (MTH 122 Con. and MTH 130 Con.) or MTH 132 Con. or MTH 229 Con.
2447	101	ENGR 201	4.00	Circuits I	Pierson	11:00 am - 11:50 am 03:00 pm - 04:50 pm	MWF R	GH 5 LAB (TBA)	HTN	PR: MTH 229
2448	101	ENGR 213	3.00	Statics	Samek	01:00 pm - 01:50 pm	MWF	GH 5	HTN	PR: MTH 229
2449	101	ENGR 218	3.00	Fluid Mechanics	McCormick	09:00 am - 09:50 am	MWF	GH 5	HTN	PR: MTH 231 Con. And ENGR 214
2450	101	ENGR 221	3.00	Engineering Economy	Pierson	05:00 pm - 06:15 pm	MW	GH 206A	HTN	PR: (ENGR 107 or EG 107) or (SFT 235 or SED 235)
2541	101	ENGR 241	3.00	Intro to Geomatics	Dailey	02:00 pm - 02:50 pm 03:00 pm - 04:50 pm	TR T	GH 5 LAB (TBA)	HTN	PR: MTH 122 and MTH 130 or MTH 132

**Safety Technology**

4460	101	SFT 235	3.00	Intro to Safety	Stern	10:00 am - 10:50 am	MWF	JH B10	HTN	Comment(s): International Course
4461	102	SFT 235	3.00	Intro to Safety	Miezio	10:00 am - 12:15 pm	TR	SH 335	HTN	Comment(s): International Course
4462	103	SFT 235	3.00	Intro to Safety	Stern	10:00 am - 10:50 am	MWF	SH 336	HTN	Comment(s): International Course
4463	104	SFT 235	3.00	Intro to Safety	McIntosh	01:00 pm - 03:20 pm	T	S 276	HTN	Comment(s): International Course
4464	105	SFT 235	3.00	Intro to Safety	Miezio	04:00 pm - 05:15 pm	MWF	SM 107	HTN	Comment(s): International Course
4465	101	SFT 340	3.00	Indust Fire Prevent	Roudebush	09:30 am - 10:45 am	TR	SH 418	HTN	PR: (SFT 235 min grade C Concurrent or SED 235 min grade C Concurrent) (PHY 201 Concurrent or PHY 211 Concurrent) and PHY 202 Concurrent
4466	101	SFT 375	3.00	Construction Safety I	Roudebush	12:30 pm - 01:45 pm	TR	CH 466	HTN	PR: SFT 235 min grade C or SED 235 min grade C
4467	101	SFT 454	3.00	Industrial Hygiene	Staff	04:00 pm - 06:20 pm	W	SH 409	HTN	PR: CHM 212 min grade C and CHM 218 min grade C and (PHY 203 min grade C or PHY 212 min grade C) and (PHY 204 min grade C and SFT 489 min grade C
4468	101	SFT 454L	2.00	Enviro Prog/Sampling Lab	Staff	06:30 pm - 09:00 pm	W	CB 212	HTN	PR: SFT 489 min grade C and CHM 212 min. grade C and CHM 218 min. grade C and (PHY 203 min. grade C or PHY 212 min. grade C) and PHY 204 min. grade C Co-requisite(s): SFT 454
4469	101	SFT 460	3.00	Safety Training Methods	Miezio	06:30 pm - 09:00 pm	T	SH 437	HTN	PR: SFT 372 or SFT 375
4470	101	SFT 489	3.00	Process Safety Management	Staff	04:00 pm - 06:20 pm	M	SH 418	HTN	( SFT 372 min Grade C or SED 372 min Grade C ) & (PHY 203 min Grade C or PHY 212 min Grade C ) and PHY 204 min Grade C and CHM 211 CONCURRENT and CHM 217 CONCURRENT
4471	101	SFT 490	3 to 12	Safety Internship	Stern	TBA	TBA	TBA	HTN	SFT 465 min Grade C and CHM 212 min Grade C and CHM 218 min Grade C
4472	101	SFT 497	3.00	Occup Safety & Health Prog	Roudebush	06:30 pm - 09:00 pm	M	SH 409	HTN	PR: SFT 235 min Grade C

**GRADUATE COURSES**

**Engineering**

2452	101	ENGR 610	3.00	Applied Statistics	Smith	06:50 pm - 09:10 pm	M	SH 263	HTN	TV course - VideoLink
2453	131	ENGR 610	3.00	Applied Statistics	Smith	06:50 pm - 09:10 pm	M	KANGC 134	SC	TV course - VideoLink

**Environmental Engineering**

2454	131	ENVE 615	3.00	Environmental Chemistry	McCormick	07:00 pm - 09:30 pm	M	TBA	SC	
2455	101	ENVE 681	3.00	Environmental Engr. Design	Simonton	06:50 pm - 09:10 pm	T	SH 263	HTN	TV course - VideoLink
2456	131	ENVE 681	3.00	Environmental Engr. Design	Simonton	06:50 pm - 09:10 pm	T	KANAC 210	SC	TV course - VideoLink

**Environmental Science**

2457	101	ES 603	3.00	Seminar In Current Envr Issues	Simonton	04:00 pm - 06:20 pm	W	S 166	HTN	TV course - VideoLink
2458	131	ES 603	3.00	Seminar In Current Envr Issues	Simonton	04:00 pm - 06:20 pm	W	KANGC 134	SC	TV course - VideoLink
2459	101	ES 604	3.00	Air Pollution	Simonton	04:00 pm - 06:20 pm	R	SH 263	HTN	TV course - VideoLink
2460	131	ES 604	3.00	Air Pollution	Simonton	04:00 pm - 06:20 pm	R	KANGC 134	SC	TV course - VideoLink
2461	101	ES 620	3.00	Environmental Management Sys	Staff	06:50 pm - 09:10 pm	W	SH 263	HTN	TV course - VideoLink
2462	131	ES 620	3.00	Environmental Management Sys	Staff	06:50 pm - 09:10 pm	W	KANGC 134	HTN	TV course - VideoLink
2463	101	ES 660	3.00	Environmental Law I	Staff	06:50 pm - 09:10 pm	R	SH 263	HTN	TV course - VideoLink
2464	131	ES 660	3.00	Environmental Law I	Staff	06:50 pm - 09:10 pm	R	KANGC 134	HTN	TV course - VideoLink

**Engineering Management**

2272	131	EM 650	3.00	SpTp: Advanced Project Mgt	Larsen	04:00 pm - 06:20 pm	W	KANAC 213	SC	
2273	101	EM 660	3.00	Project Management	Mankins	04:00 pm - 06:20 pm	T	GH 206A	HTN	
2274	131	EM 660	3.00	Project Management	Larsen	07:00 pm - 09:30 pm	R	KANAC 213	SC	
2275	131	EM 670	3.00	Seminar In Engineering Mgt	Larsen	07:00 pm - 09:30 pm	W	KANAC 213	SC	

**Information Systems**

2902	131	IS 600	3.00	Management Information Systems	Hankins	07:00 pm - 09:30 pm	M	KANGC 136	SC	
2903	101	IS 605	3.00	Systems Analysis Techniques	John Biros	06:30 pm - 09:00 pm	T	GH 206A	HTN	
2904	131	IS 605	3.00	Systems Analysis Techniques	John Biros	07:00 pm - 09:30 pm	W	KANGC 136	SC	
2905	101	IS 621	3.00	Information Structures I	Chaudri	06:30 pm - 09:00 pm	M	GH 206A	HTN	PR: IS 510 or IS 520G
2906	131	IS 621	3.00	Information Structures I	John Biros	07:00 pm - 09:30 pm	R	KANGC 136	SC	PR: IS 510 or IS 520G
2906	101	IS 623	3.00	Database Management	Staff	06:30 pm - 09:00 pm	W	GH 206A	HTN	PR: IS 621 CONCURRENT
2908	131	IS 631	3.00	Information Security	Logan	07:00 pm - 09:30 pm	R	WebCT		PR: IS 620 and IS 656 and IS 610. Live meetings in South Charleston; For Details, see <a href="http://www.marshall.edu/supersaturday">http://www.marshall.edu/supersaturday</a>
2909	131	IS 645	3.00	Geographic Information Systems	Wolfe	04:00 pm - 06:20 pm	M	KANGC 136	SC	
2910	101	IS 650	3.00	SpTp: Man-Machine Interface	Chaudri	04:00 pm - 06:20 pm	W	TBA	HTN	
2911	101	IS 651	3.00	SpTp: Information Retrieval	Gudivada	04:00 pm - 06:20 pm	M	TBA	HTN	
2912	101	IS 656	3.00	Comm & Network Technologies	Logan	04:00 pm - 06:20 pm	T	S 166	HTN	TV course - VideoLink. PR: (IS 622 or IS 521G) or (TM 660 or TM 660G)
2913	131	IS 656	3.00	Comm & Network Technologies	Logan	04:00 pm - 06:20 pm	T	KANAC 210	SC	TV course - VideoLink. PR: (IS 622 or IS 521G) or (TM 660 or TM 660G)

**Safety Technology**

4473	101	SFT 540	3.00	Indust Fire Protection	Roudebush	06:30 pm - 09:00 pm	W	SH 437	HTN	
4474	101	SFT 560	3.00	Fundamentals of Ergonomics	Miezio	06:30 pm - 09:00 pm	W	CH 333	HTN	
4475	101	SFT 589	3.00	Process Safety Management	Staff	04:00 pm - 06:20 pm	M	SH 418	HTN	PR: SFT 565 or SED 565
4476	101	SFT 597	3.00	Occup Safety & Health Prog Dev	Roudebush	06:30 pm - 09:00 pm	M	SH 409	HTN	
4477	101	SFT 610	3.00	Phil & Psychological Concepts	Stern	06:30 pm - 09:00 pm	R	TBA	HTN	
4478	101	SFT 630	3.00	Current Lit & Res in Safety	McIntosh	06:30 pm - 09:00 pm	T	TBA	HTN	
4479	101	SFT 648	3.00	Industrial Ventilation	McIntosh	04:00 pm - 06:20 pm	T	TBA	HTN	PR: SFT 647 or SED 647
4480	101	SFT 650	3 to 12	Internship Saf Specialist	Stern	TBA	TBA	TBA	HTN	Permission
4481	101	SFT 679	1 to 3	Problem Report	Staff	TBA	TBA	TBA	HTN	Permission

**Technology Management**

4657	131	TM 600	1.00	Program Introduction Seminar	Lewis	09:00 am - 05:00 pm	S	TBA	TVRC	PR: TM 610 CONCURRENT. Putnam County meets Aug 26 and Sep 9 only.
4658	101	TM 610	3.00	Mgmt of Innovation and Tech	Staff	06:30 pm - 09:00 pm	W	TBA	TVRC	
4659	101	TM 620	3.00	Technology Planning	Lewis	06:50 pm - 09:10 pm	T	S 166	HTN	PR: TM 610 and TM 610G. TV course - VideoLink.
4660	131	TM 620	3.00	Technology Planning	Lewis	06:50 pm - 09:10 pm	T	KANGC 134	SC	PR: TM 610 and TM 610G. TV course - VideoLink.
4661	101	TM 660	3.00	Computing and Info Sys Tech	Clarkson	04:00 pm - 06:20 pm	T	TBA	HTN	PR: TM 615. Broadband and Computer internet access required. Please visit <a href="http://www.marshall.edu/Muonline/computer_requirements.asp">http://www.marshall.edu/Muonline/computer_requirements.asp</a>
4662	101	TM 668	3.00	Computer Integrated Mfg.	Dailey	06:30 pm - 09:00 pm	M	TBA	HTN	
4663	101	TM 699	3.00	TM Capstone Project	Lewis	TBA	TBA	TBA	HTN	Permission
4664	131	TM 699	3.00	TM Capstone Project	Lewis	TBA	TBA	TBA	SC	Permission

**Technology and Engineering**

4605	131	TE 698	3.00	Comp Project Formulation	Hankins	07:00 pm - 09:30 pm	R	TBA	SC	PR: EM 660. CITEs majors only; Min of 18 grad hrs.
		TE 699	3.00	Comprehensive Project	Permission only registration. To register for this course, email your advisor for permission, then contact either HTN (696-5453) or SC (746-2042) CITE office to determine who the email should be forwarded at CITE					