

# M.E. Rinker, Sr. School of Construction Management

## Course Assignments for Spring 2016

1/11/16

Time	Course	Lecture	Section #	Days	Periods	Rooms	Professor	Credit
11:45 - 12:35 PM	1001	Intro. To Building Construction Management	1B92	M	5	RNK 110	Oppenheim	3
9:35 - 10:25 AM	1210	Const. Materials	O597	M W F	3	RNK 238	Allen	3
3:00 - 4:55 PM	1251C	Const. Drawing	5889	T R	8-9	RNK 210	Zhang	3
9:35 - 11:30 AM	1582	International Sustainability	6913	T	3-4	RNK 110	McCarthy	3
10:40 - 11:30 AM				R	4	RNK 110		
ARRANGE	1582	International Sustainability	1D97	ONLINE			Campbell	3
ARRANGE	1582	International Sustainability (for UF online students only)	166C	ONLINE			Campbell	3
10:40 - 12:35 PM	2405C	Const. Mechanics	2888	M	4-5	RNK 220	Shanker	4
10:40 - 11:30 AM				W	4	RNK 220		
10:40 - 12:35 PM				F	4-5	RNK 220		
ARRANGE	3012	History of Construction	7852	ONLINE			Smailes	3
ARRANGE	3012	History of Construction (for UF online students only)	166D	ONLINE			Smailes	3
11:45 - 1:40 PM	3027C	Introduction to Construction Management	6070	T	5-6	RNK 215	Franz	3
9:35 - 11:30 AM				R	3-4	RNK 215		
<del>11:45 - 1:40 PM</del>	<del>3027C</del>	<del>Introduction to Construction Management</del> (for JayPee Students ONLY)	<del>1C97</del>	<del>T</del>	<del>5-6</del>	<del>RNK-215</del>	<del>Franz</del>	<del>3</del>
				<del>R</del>	<del>3-4</del>	<del>RNK-215</del>		
10:40 - 11:30 AM	3223C	Soils and Concrete	1899	M W	4	RNK 238	Muszynski	3
8:30 - 10:25 AM				F	2-3	RNK 230		
10:40 - 11:30 AM	3223C	Soils and Concrete	1D27	M W	4	RNK 238	Muszynski	3
10:40 - 12:35 PM				F	4-5	RNK 230		
1:55 - 3:50 PM	3224C	Construction Techniques	5905	T	7-8	RNK 140	Sullivan	3
8:30 - 10:25 AM				F	2-3	RNK 215		
1:55 - 3:50 PM	3224C	Construction Techniques	1E31	T	7-8	RNK 215	Sullivan	3
8:30 - 10:25 AM				F	2-3	RNK 215		
<del>1:55 - 3:50 PM</del>	<del>3224C</del>	<del>Construction Techniques</del> (for JayPee Students ONLY)	<del>1D86</del>	<del>T</del>	<del>7-8</del>	<del>RNK-140</del>	<del>Sullivan</del>	<del>3</del>
<del>8:30 - 10:25 AM</del>				<del>F</del>	<del>2-3</del>	<del>RNK-215</del>		
3:00 - 4:55 PM	3240C	Equip./Methods Highway Construction	1E01	T	8-9	RNK 106	Lucas	3
4:05 - 6:00 PM				R	9-10	RNK 106		
<del>3:00 - 4:55 PM</del>	<del>3240C</del>	<del>Equip./Methods Highway Construction</del>	<del>1E08</del>	<del>T</del>	<del>8-9</del>	<del>RNK-106</del>	<del>Lucas</del>	<del>3</del>

Time	Course	Lecture	Section #	Days	Periods	Rooms	Professor	Credit
<del>4:05–6:00 PM</del>		<del>(for JayPee Students ONLY)</del>		<del>—R</del>	<del>9-10</del>	<del>RNK-106</del>		
9:35 - 11:30 AM	3255C	Graphic Communication in Constr.	5908	M W	3-4	RNK 240	Gheisari	3
<del>9:35–11:30 AM</del>	<del>3255C</del>	<del>Graphic Communication in Constr.</del>	<del>2A21</del>	<del>M–W</del>	<del>3-4</del>	<del>RNK-240</del>	<del>Gheisari</del>	<del>3</del>
		<del>(for JayPee Students ONLY)</del>						
<del>1:55–3:50 PM</del>	<del>3255C</del>	<del>Graphic Communication in Constr.</del>	<del>1E13</del>	<del>M–W</del>	<del>7-8</del>	<del>RNK-240</del>	<del>Gheisari</del>	<del>3</del>
		<del>(Graduate Students Only)</del>						
10:40 - 11:30 AM	3281C	Const. Methods Lab	1820	M	4	RNK 140	Benavides Hatakeda	2
10:40 - 12:35 PM				W	4-5	RNK 140		
10:40 - 11:30 AM	3281C	Const. Methods Lab	1E30	M	4	RNK 140	Benavides Hatakeda	2
8:30 - 10:25 AM				R	2-3	RNK 140		
<del>10:40–11:30 AM</del>	<del>3281C</del>	<del>Const. Methods Lab</del>	<del>1821</del>	<del>M</del>	<del>4</del>	<del>RNK-140</del>	<del>Benavides Hatakeda</del>	<del>2</del>
		<del>(Graduate Students ONLY)</del>		<del>—W</del>	<del>8-9</del>	<del>RNK-140</del>		
8:30 - 9:20 AM	3431C	Structures	2707	M W	2	RNK 238	Shanker	3
11:45 - 1:40 PM				R	5-6	RNK 230		
8:30 - 9:20 AM	3431C	Structures	1E79	M W	2	RNK 238	Shanker	3
11:45 - 1:40 PM				R	5-6	RNK 230		
11:45 -12:35 PM	3521C	Electrical Systems	2714	T R	5	RNK 220	Walters	2
10:40 - 11:30 AM				R	4	RNK 125		
11:45 -12:35 PM	3521C	Electrical Systems	1E07	T R	5	RNK 220	Walters	2
12:50 - 1:40 PM				R	6	RNK 125		
11:45 - 12:35 PM	3611C	Const. Estimating 1	5926	M W	5	RNK 240	Holden	3
8:30 - 10:25 AM				F	2-3	RNK 240		
<del>11:45–12:35 PM</del>	<del>3611C</del>	<del>Const. Estimating 1</del>	<del>1E23</del>	<del>M–W</del>	<del>5</del>	<del>RNK-240</del>	<del>Holden</del>	<del>3</del>
		<del>(for JayPee Students ONLY)</del>		<del>—F</del>	<del>2-3</del>	<del>RNK-240</del>		
11:45 - 12:35 PM	3611C	Const. Estimating 1	1E26	M W	5	RNK 240	Holden	3
10:40 - 12:35 PM				F	4-5	RNK 240		
9:35 - 11:30 AM	3700	Constr. Contracts	5690	T	3-4	RNK 220	Cook	3
9:35 - 10:25 AM				R	3	RNK 220		
12:50 - 2:45 PM	3730	Constr. Safety, Health & Environment	1E29	M	6-7	RNK 220	Walters	3
12:50 - 1:40 PM				W	6	RNK 220		
<del>12:50–2:45 PM</del>	<del>3730</del>	<del>Constr. Safety, Health &amp; Environment</del>	<del>06DB</del>	<del>M-</del>	<del>6-7</del>	<del>RNK-220</del>	<del>Walters-</del>	<del>3</del>
		<del>(for JayPee Students ONLY)</del>		<del>—W</del>	<del>6</del>	<del>RNK-220</del>		
8:30 - 10:25 AM	3730	Constr. Safety, Health & Environment	06A0	M	2-3	RNK 220	Walters	3
9:35 - 10:25 AM				W	3	RNK 220		
1:55 - 4:55 PM	4237	Roofing Systems	01FG	W	7-9	RNK 210	Strauss	3
<del>3:00–4:55 PM</del>	<del>4252</del>	<del>Intro. To Bldg. Info. Modeling (BIM)</del>	<del>1F28</del>	<del>M-W</del>	<del>8-9</del>	<del>RNK-230</del>	<del>Issa</del>	<del>3</del>

Time	Course	Lecture	Section #	Days	Periods	Rooms	Professor	Credit	
11:45 - 1:40 PM	4423C	Temporary Structures	2078	M	5-6	RNK 140	Allen	3	
ARRANGE					AND 2 hours online/Time to be announced				
9:35 - 10:25 AM	4510C	Mechanical Systems	7802	M WRF	3	RNK 110	Oppenheim	4	
10:40 AM - 11:30 AM		<i>Undergraduate Students ONLY</i>		F	4	RNK 125			
9:35 - 10:25 AM	4510C	Mechanical Systems	7891	M WRF	3	RNK 110	Oppenheim	4	
8:30 - 9:20 AM		<i>(Graduate Students ONLY)</i>		F	2	RNK 125			
8:30 - 10:25 AM	4612C	Const. Estimating 2	5954	M W	2	RNK 240	Cook	3	
10:40 - 12:35 PM				R	4-5	RNK 240			
9:35 - 11:30 AM	4709C	Const. Proj. Management	5971	T	3-4	RNK 215	Lucas	3	
1:55 - 3:50 PM				R	7-8	RNK 215			
<del>9:35 - 11:30 AM</del>	<del>4709C</del>	<del>Const. Proj. Management</del>	<del>4D88</del>	<del>T</del>	<del>3-4</del>	<del>RNK 215</del>	<del>Lucas</del>	<del>3</del>	
<del>1:55 - 3:50 PM</del>		<del>(for JayPee Students ONLY)</del>		<del>R</del>	<del>7-8</del>	<del>RNK 215</del>			
1:55 - 2:45 PM	4720	Const. Plang. & Control	9501	T	7	RNK 240	Smailes	3	
12:50 - 2:45 PM				R	6-7	RNK 240			
<del>1:55 - 2:45 PM</del>	<del>4720</del>	<del>Const. Plang. &amp; Control</del>	<del>057G</del>	<del>T</del>	<del>7</del>	<del>RNK 240</del>	<del>Smailes</del>	<del>3</del>	
<del>12:50 - 2:45 PM</del>		<del>(for JayPee Students ONLY)</del>		<del>R</del>	<del>6-7</del>	<del>RNK 240</del>			
<del>10:40 - 11:30 AM</del>	<del>4753</del>	<del>Construction Finance</del>	<del>7877</del>	<del>M-W</del>	<del>4</del>	<del>RNK 210</del>	<del>Walters</del>	<del>3</del>	
<del>8:30 - 9:20 AM</del>				<del>F</del>	<del>2</del>	<del>RNK 210</del>			
11:45 - 1:40 PM	4787C	Construction Capstone Project	5977	T	5-6	RNK 110	Smailes	3	
10:40 - 12:35 PM				R	4-5	RNK 210			
ARRANGE	4787C	Capstone/Integrated Proj. Delivery	1E32	*Must take 4905 section 1E35/Integ				Srinivasan	3
ARRANGE	4905	Integrated Project Delivery	1E35	*Must take 4787C/section 1E32 als				Srinivasan	3
ARRANGE	4905	Special Studies	5950	ARRANGE			VARIES	VARIES	
4:05 - 6:00 PM	4905	Sustainable Housing	08F8	M	9-10	RNK 220	Ahrentzen	3	
4:05 - 4:55 PM				W	9	RNK 220			
ARRANGE	4949	Const. Management Internship	1F57	ARRANGE			Oppenheim	VARIES	
1:55- 3:50 PM	5618C	Comprehensive Estimating	02CG	M	7-8	RNK 215	Chini	3	
12:50 - 2:45 PM				W	6-7	RNK 215			
<del>1:55 - 3:50 PM</del>	<del>5618C</del>	<del>Comprehensive Estimating</del>	<del>058D</del>	<del>M</del>	<del>7-8</del>	<del>RNK 215</del>	<del>Chini</del>	<del>3</del>	
<del>12:50 - 2:45 PM</del>		<del>(for JayPee Students ONLY)</del>		<del>W</del>	<del>6-7</del>	<del>RNK 215</del>			
11:45 - 1:40 PM	5705C	Const. Proj. Management	3505	M	5-6	RNK 106	Cook	3	
1:55 - 3:50 PM				R	7-8	RNK 106			
<del>11:45 - 1:40 PM</del>	<del>5705C</del>	<del>Const. Proj. Management</del>	<del>4D91</del>	<del>M</del>	<del>5-6</del>	<del>RNK 106</del>	<del>Cook</del>	<del>3</del>	
<del>1:55 - 3:50 PM</del>		<del>(for JayPee Students ONLY)</del>		<del>R</del>	<del>7-8</del>	<del>RNK 106</del>			
12:50 - 2:45 PM	5722	Adv. Constr. Plan./Cont.	4470	T	6-7	RNK 220	Flood	3	
12:50 - 1:40 PM				R	6	RNK 220			

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<del>12:50-2:45 PM</del>	<del>5722</del>	<del>Adv. Constr. Plan./Cont.</del>	<del>06B0</del>	<del>-T</del>	<del>6-7</del>	<del>RNK-220</del>	<del>Flood</del>	<del>3</del>
<del>12:50-1:40 PM</del>		<del>(for JayPee-Students-ONLY)</del>		<del>---R</del>	<del>6</del>	<del>RNK-220</del>		
4:05 - 6:00 PM	5737	Adv. Issues in Construction Safety	8384	M	9-10	RNK 240	Wehle	3
5:10 - 6:00 PM				W	10	RNK 240		
12:50 - 2:45 PM	5737	Adv. Issues in Construction Safety	23E1	M	6-7	RNK 220	Walters	3
12:50 - 1:40 PM				W	6	RNK 220		
8:30 - 10:25 AM	5737	Adv. Issues in Construction Safety	23G6	M	2-3	RNK 220	Walters	3
9:35 - 10:25 AM				W	3	RNK 220		
<del>4:05-6:00 PM</del>	<del>5737</del>	<del>Adv. Issues in Construction Safety</del>	<del>199F</del>	<del>M</del>	<del>9-10</del>	<del>RNK-215</del>	<del>Wehle</del>	<del>3</del>
<del>5:10-6:00 PM</del>		<del>(for JayPee-Students-ONLY)</del>		<del>---W</del>	<del>10</del>	<del>RNK-215</del>		
11:45 - 1:40 PM	5789C	Construction Project Simulation	O318	T	5-6	RNK 110	Smailes	3
12:50 - 2:45 PM				W	6-7	RNK 225		
ARRANGE	5789C	Construction Project Simulation/Integrated	7080	*Must take BCN 5905, sect. 091F a			Srinivasan	3
3:00 - 4:55 PM	5874	Equip./Methods Highway Construction	1F77	T	8-9	RNK 106	Lucas	3
4:05 - 6:00 PM				R	9-10	RNK 106		
<del>3:00-4:55 PM</del>	<del>5874</del>	<del>Equip./Methods Highway Construction</del>	<del>1F84</del>	<del>-T</del>	<del>8-9</del>	<del>RNK-106</del>	<del>Lucas</del>	<del>3</del>
<del>4:05-6:00 PM</del>		<del>(for JayPee-Students-ONLY)</del>		<del>---R</del>	<del>9-10</del>	<del>RNK-106</del>		
ARRANGE	5905	Integrated Project Delivery Special Studies	091F	*Must take BCN 5789C sect. 7080			Srinivasan	
ARRANGE	5905	Special Studies	4050				VARIES	VARIES
4:05 - 6:00 PM	5905	Sustainable Housing	08F6	M	9-10	RNK 220	Ahrentzen	3
4:05 - 4:55 PM				W	9	RNK 220		
	5949	Graduate Internship	1F86				VARIES	VARIES
8:30 - 10:25 AM	6036	Research Methods in Construction	O596	T	2-3	RNK 210	Issa	3
8:30 - 9:20 AM				R	2	RNK 210		
6:15 - 9:10 PM	6580	High Performance Delivery Systems	6886	R	11-E2	RNK 215	Kibert	3
6:15 - 9:10 PM	6585	Prin. Of Sustainable Dev. & Constr.	1F98	W	11-E2	RNK 215	Kibert	3
1:55 - 3:50 PM	6641	Value Engineering	4589	T	7-8	RNK 238	Ries/Chini	3
12:50 - 1:40 PM				R	6	RNK 238		
5:10 - 8:10 PM	6785	Constr. Info. Systems	9477	T	10-E1	RNK 215	Issa	3
ARRANGE	6905	Directed Independent Study	02H1				VARIES	VARIES
ARRANGE	6940	Supervised Teaching	1G17	ARRANGE			VARIES	VARIES
ARRANGE	6971	Masters Research	9472	ARRANGE			VARIES	VARIES

Time	Course	Lecture	Section #	Days	Periods	Rooms	Professor	Credit
ARRANGE	FES 3015	Prin of Fire & EMS Management	3743	ARRANGE			Klingensmith	3
ARRANGE	FES 3223	Foundations of EMS Systems	1F71	ARRANGE			Greene	3
ARRANGE	FES 3263	Public Safety Educator	06C9	ARRANGE			Greene	3
ARRANGE	FES 3753	FES Financial Management	3627	ARRANGE			Mitterer	3
ARRANGE	FES 3780	Anal. App. To Fire Prot.	2F18	ARRANGE			Moeller	3
ARRANGE	FES 3782	Applications of Fire Res	06B6	ARRANGE			Lindsey	3
ARRANGE	FES 3823	FES Integrated Operations	3748	ARRANGE			Klingensmith	3
ARRANGE	FES 4003	Fire and Emerg. Serv. Administration	3628	ARRANGE			Baker	3
ARRANGE	FES 4014	Foundations of Emergency Management	06CA	ARRANGE			Weed	3
ARRANGE	FES 4023	FES Leaderhip Ethics	3626	ARRANGE			Starnes	3
ARRANGE	FES 4034	Regulatory Issues in FES	O445	ARRANGE			Murphy	3
ARRANGE	FES 4224	Management of Mass Casualty Incidents	6660	ARRANGE			Reynolds	3
ARRANGE	FES 4226	EMS Special Operations	06DC	ARRANGE			Lindsey	3
ARRANGE	FES 4244	Legal, Political and Regulatory in EMS	1F66	ARRANGE			Murphy	3
ARRANGE	FES 4804	Disaster Recovery and Mitigation	06CH	ARRANGE			Weed	3
ARRANGE	FES 4835	Nat. Disas Phen for Es	133E	ARRANGE			Horvath	3
ARRANGE	FES 4935	Current Issues in FES	15G8	ARRANGE			Freeman	3
ARRANGE	FES 6724	Response Planning	06D6	ARRANGE			Klingensmith	3
ARRANGE	FES 6735	Int./Emg. Disast. Management	03BA	ARRANGE			Lindsey	3
ARRANGE	FES 6736	Homeland Secruity & Em.	06EA	ARRANGE			Issa	3
ARRANGE	FES 6786	Research Methods in FES	2D04	ARRANGE			Lindsey	3
ARRANGE	FES 6827	Business Continuity & Disaster	06ED	ARRANGE			Moeller	3
ARRANGE	FES 6916	Research for Masters Report	1E95	ARRANGE			Lindsey	3
ARRANGE	FES 6940	Practicum in FES	15G9	ARRANGE			Lindsey	3
ARRANGE	ICM 5905	Special Students/ICM	4583	ARRANGE			VARIES	VARIES
ARRANGE	ICM 6420	Commercial Management & Cost Control	2933	ARRANGE			Chini	3
ARRANGE	ICM 6440	Const Value Management	O452	ARRANGE			Chini	3
ARRANGE	ICM 6680	Prin of Intl. Sustainable Construction	2954	ARRANGE			Kibert	3
ARRANGE	ICM 6682	Constr. Met & Ecology	2767	ARRANGE			Kibert	3
ARRANGE	ICM 6684	Green Bldg. Delivery Systems	4478	ARRANGE			Kibert	3
ARRANGE	ICM 6710	Const Human Resources	4383	ARRANGE			Issa	3
ARRANGE	ICM 6750	Managing Const. Information Technology	2996	ARRANGE			Issa	3
ARRANGE	ICM 6761	Adv. Planning, Sched. & Logistics	O457	ARRANGE			Flood	3
ARRANGE	ICM 6762	Const Risk Management	6666	ARRANGE			Flood	3
ARRANGE	ICM 6770	Internat. Adv. Proj. Safety	7467	ARRANGE			Walters	3
ARRANGE	ICM 6905	Directed Independent Study	8015	ARRANGE			VARIES	VARIES

Time	Course	Lecture	Section #	Days	Periods	Rooms	Professor	Credit
ARRANGE	ICM 6910	Supervised Research	2768	ARRANGE			VARIES	VARIES
ARRANGE	ICM 6930	Intl. Const. Communication & Research	0458	ARRANGE			Issa	3
ARRANGE	ICM 6934	International Construction Research	6237	ARRANGE			VARIES	VARIES