TOTURING SCHEDULE 6:00PM-8:00PM

February

Sunday 4	Monday 5	Tuesday 6	Wednesday 7	Thursday 8
Rafikul Islam	Rafikul Islam	NFN Pankaj	Mmr Masud	NFN Pankaj
Khurshida Afroz	Khurshida Afroz	Xin Zhang	Xin Zhang	Nandini Deb
Math, HYSYS	Math, HYSYS	Math, physics,	Chemistry,	Math, Physics,
Physics, Chem	Physics, Chem	Matlab, thermos,	Chem Processes,	Matlab, Thermo,
processes, Design,	Processes, Design,	Fluids, Heat	Fluids,	Fluids, Heat
reactions,	Reactions,	transfer, Chemistry	Reactions,	transfer, Chem
Materials, fluids	Materials, Fluids		Heat Transfer,	processes, Bioengr
Pro Cntrl	Pro Cntrl		Unit Ops,	
Matlab, Heat	Matlab, Heat			
Transfer	Transfer			
Sunday 11	Monday 12	Tuesday 13	Wednesday 14	Thursday 15
Nandini Deb Zhiyuan Qian	Zhiyuan Qian Mmr Masud	I-Min Hsieh Uriel Garza	Dinesh Devarajan Ashwin Ravichandran	Dinesh Devarajan Ashwin Ravichandran
Math, physics,	Math, physics,	Numerical	Math,	Math,
Matlab, chem	Matlab, chem	Integration,	Matlab, Thermo,	Matlab, Thermo,
processes, Fluids,	processes, fluids,	Thermo,	Chem, Numerical	Chem, Numerical
Heat transfer,	heat transfer,	Reactions,	Integration, Fluids,	Integration, Fluids,
Bioenger	Bioenger	Mass Transfer,	Reactions, Matrials,	Reactions, Matrials,
		Polymers,	Polymers	Polymers
		Math, Physics,		
		Matlab, Chem		
		Processes, Heat		
		Transfer, Pro cntrl,		
		Unit Ops		
Sunday 18				
Juliuay 10	Monday 19	Tuesday 20	Wednesday 21	Thursday 22
I-Min Hsieh	Michael Wurmstein	Heedong Yoon	Heedong Yoon	Qian Tian
I-Min Hsieh Evelyn Lopez	Michael Wurmstein Evelyn Lopez	Heedong Yoon Uriel Garza	Heedong Yoon Mir Ali	Qian Tian Mir Ali
I-Min Hsieh Evelyn Lopez Math, Numerical	Michael Wurmstein Evelyn Lopez Math, Polymers,	Heedong Yoon Uriel Garza Math, Numerical	Heedong Yoon Mir Ali Matlab, HYSYS,	Qian Tian Mir Ali Matlab, HYSYS,
I-Min Hsieh Evelyn Lopez Math, Numerical integration,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials,	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials, Bioengr, Chem Processes, Unit	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem Processes, Unit	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials, Bioengr, Chem	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem Processes, Unit Ops, Bioengr,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials, Bioengr, Chem Processes, Unit	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem Processes, Unit Ops, Bioengr, Physics, Matlab,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials, Bioengr, Chem Processes, Unit	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem Processes, Unit Ops, Bioengr, Physics, Matlab, Thermo, Fluids,	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab, Chem Processes,	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab, Chem Processes,	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical Integration,
I-Min Hsieh Evelyn Lopez Math, Numerical integration, Thermos, reactions, Mass transfer, Polymers, Sunday 25 Ziye Dong Md Mazbah Uddin Math, Materials, Bioengr, Chem Processes, Unit	Michael Wurmstein Evelyn Lopez Math, Polymers, Phsyics, Matlab, Chem Processes, Thermo, Fluids, Reactions, Heat Transfer, Mass transfer Monday 26 Ziye Dong Michael Wurmstein Math, Chem Processes, Unit Ops, Bioengr, Physics, Matlab, Thermo, Fluids, Reactions, Heat	Heedong Yoon Uriel Garza Math, Numerical integration, Matlab, Chem processes, Thermo, Reactions, Heat transfer, Mass transfer, Processes, Unit Ops, physics Tuesday 27 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab, Chem Processes, Reactions, Heat	Heedong Yoon Mir Ali Matlab, HYSYS, Thermo, Polymers, Chem ProcessesFluids, Design Wednesday 28 Satish Mangalara Rajasi Shukre Math, Chemistry, Physics, Stats, Numerical integration, Matlab, Chem Processes, Reactions, Heat	Qian Tian Mir Ali Matlab, HYSYS, Chem Processes, Numerical Integration, Polymers, Design, Fluids Thursday 1 Qian Tian Sixue Cheng Numerical Integration,