

Spring 2024 Gibbs 302 & 307 Schedule

Gibbs 302

Monday

Tuesday

0930-1045 (TR) ASME 434 (Atmos Dyn II) – Lin
1100-1215 ASME 385 (Basic/AppI Clim) – Mekonnen
1230-1345 ASME 231 (Atmos Thermo) – Lin
1400-1515 AST 853-001 (Num. Wea. Pred.) - Lin

Wednesday

1500-1550 (W) ASME 492 (ASME Seminar) – Zhang

Thursday

0930-1045 (TR) ASME 434 (Atmos Dyn II) – Lin
1100-1215 ASME 385 (Basic/AppI Clim) – Mekonnen
1230-1345 ASME 231 (Atmos Thermo) – Lin
1400-1515 AST 853-001 (Num. Wea. Pred.) – Lin

Friday

1200-1400- Billign group meeting

Other Courses:

[Phys] ASME 234 Weather & Climate Studies (02A-Mekonnen, 02B-Lin, 02C-Zhang) - DL

[Phys] ASME 496 Senior Project (001-Zhang, 002-Mekonnen, 003-Lin)

[AST] AST 885-003 (Atmos Turbulence) – Rastigeyev (TBA)

[AST] AST 984-001 (Lab Internship) (Lin)

[AST] AST 994-010 (Doc Super. Res.) (Lin)

[AST] (Doc Dissert) AST 997-002 (Lin), 997-003 (Billign), 997-036 (Zhang), 997-058 (Billign), 997-099 (Mekonnen)

Gibbs 307

Monday

0830-1050 AST 830 (Fund Sci Res) – Waterman
1400-1630 (M) ASME 285 (Broadcast MY) - Hamilton

Tuesday

0930-1045 (TR) ASME 151 (Earth Sys Sci) – Mekonnen
1100-1215 (TR) AST 854-001 (Adv Syn WX Anal) – Zhang
1230-1345 (TR) ASME 422 (WX Anal Forec I) – Zhang

1700-1815 (TR) ASME 470 (Atmos Modeling) – Karim

Wednesday

1400-1450 (W) ASME 422 (WX Anal Forec I-Lab) – Zhang
1500-1550 (W) AST 992-02C (Doc Seminar) – Lin
1800-1850 PHYS 789-001 (Grad Seminar) – Mekonnen

Thursday

0930-1045 (TR) ASME 151 (Earth Sys Sci) – Mekonnen
1100-1215 (TR) AST 854-001 (Adv Syn WX Anal) – Zhang
1230-1345 (TR) ASME 422 (WX Anal Forec I) – Zhang

1700-1815 (TR) ASME 470 (Atmos Modeling) - Karim

Friday

1430-1530 RISE Center Meeting/Mesolab Group Meeting
[On alternative week]