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| **1****S****(16-3)****(+0.5)** | **MA1113****Single Variable Calc****(4-0)** | **MA1114****Single Variable Calc and Matrix Algebra****(4-0)** | **NW3230****Strategy and Policy****(4-2)** | **PH1121****Mechanics****(4-2)** | **Or PH2514****Intro Space Env****(4-0)** | **MR/OC0001****METOC Seminar****(0-1)** |
| **2****F****(14-2)** | **MA1115****Multi-Variable Calc****(4-0)** | **MA1116****Vector Analysis****(3-0)** | **MA2121****ODE’s****(4-0)** | **OC3230****Descriptive Physical Oceanography****(3-1)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **3****W****(13-6)** | **MA3132****Fourier Anal &PDEs****(4-0)** | **MR/OC3140****Probability and Statistics****(3-2)** | **MR3480** **Atm. Thermo & Radiative Processes****(4-1) (Su, W)** | **MR/OC2020****Matlab****(2-2)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **4****Sp** **(15-7)****(+1.5)** | **MR3222****Met Analysis/Lab****(4-3)** | MR**/OC3150****Time Series****(3-2)** | **OC3260****Fund. Ocean Acoustics****(4-1)** | **MR/OC3321****Fluid Dynamics****(4-0)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **5****Su****(16-5)** **(+1.5)** | **MR4322****Dynamic Met****(4-0)** | **MR/OC4413****Air-Sea Interaction****(4-0)** | **MR/**OC**3522****Remote Sensing****(4-2)** | **OC3240****Ocean Circ Analysis****(4-2)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **6****F****(12-v-7)** | **MR/OC 4323****Numerical Modeling****(4-2)** | **MR3234****Troposphere & Stratosphere / Lab****(4-4)** | **XX4900****Directed Study****(V-0)** | **OC4211****Ocean Waves****(4-0)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **7****W****(15-7)****(+1.5)** | **MR3252****Tropical Met / Lab****(3-4)** | **MR 4800****Elective****(4-0)** | **OC 4800****Elective****(4-0)** | **OC3212****Polar Meteorology & Oceanography****(4-0) (W)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **8****Sp****(9-14)** | **MR4240****Coastal Meteorology****(3-1) (Sp)** | **OC/MR 4325****Decision Theory****(4-0) (Sp)** | **OC 4210****Littoral Field Studies****(2-4)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **9****Su****(7-19)**  | **MR4416****Atmos. Factors in EM/EO Propagation****(3-0) (Su)** | **OC4270****Tactical Oceanography****(3-4) (Su,W)** | **XX0810****Thesis Research****(0-8)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **10****F****(5-22)** | **MR3262****Operational Atmos Prediction****(3-5) (F)** | **XX0999****Thesis Presentation****(2-0)** | **XX0810****Thesis Research****(0-8)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |

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| **1****W****(16-3)****(+0.5)** | **MA1113****Single Variable Calc****(4-0)** | **MA1114****Single Variable Calc and Matrix Algebra****(4-0)** | **NW3230****Strategy and Policy****(4-2)** | **PH1121****Mechanics****(4-2)** | **Or PH2514****Intro Space Env****(4-0)** | **MR/OC0001****METOC Seminar****(0-1)** |
| **2****Sp****(14-2)** | **MA1115****Multi-Variable Calc****(4-0)** | **MA1116****Vector Analysis****(3-0)** | **MA2121****ODE’s****(4-0)** | **OC3230****Descriptive Physical Oceanography****(3-1)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **3****Su****(13-6)** | **MA3132****Fourier Anal &PDEs****(4-0)** | **MR/OC3140****Probability and Statistics****(3-2)** | **MR3480** **Atm. Thermo & Radiative Processes****(4-1) (Su, W)** | MR**/OC2020****Matlab****(2-2)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **4****F****(15-7)****(+1.5)** | **MR3222****Met Analysis/Lab****(4-3)** | MR**/OC3150****Time Series****(3-2)** | **OC3260****Fund. Ocean Acoustics****(4-1)** | MR**/OC3321****Fluid Dynamics****(4-0)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **5****W****(16-5)** **(+1.5)** | **MR4322****Dynamic Met****(4-0)** | **MR/OC4413****Air-Sea Interaction****(4-0)** | **MR/**OC**3522****Remote Sensing****(4-2)** | **OC3240****Ocean Circ Analysis****(4-2)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **6****Sp****(12-v-7)** | **OC4325****Decision Theory****(4-0) (F)** | **MR3234****Troposphere & Stratosphere / Lab****(4-4)** | **XX4900****Directed Study****(V-0)** | **OC4211****Ocean Waves****(4-0)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **7****Su****(14-7)****(+0.5)** | **MR3252****Tropical Met / Lab****(3-4) (Sp/F)** | **MR 4800****Elective****(4-0)** | **OC 4800****Elective****(4-1)** | **MR4416****Atmos. Factors in EM/EO Propagation****(3-0) (Su)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **8****F****(9-18)****(+1)** | **MR3262****Operational Atmos Prediction****(3-5) (F)** | **MR4323****Numerical Prediction Systems****(4-2)** | **OC 4210****Littoral Field Studies****(2-4)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **9****W****(7-21)** **(+0.5)** | **OC3212****Polar Meteorology & Oceanography****(4-0) (W)** | **OC4270****Tactical Oceanography****(3-4) (Su,W)** | **XX0810****Thesis Research****(0-8)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
| **10****Sp****(5-18)** | **MR4240****Coastal Meteorology****(3-1) (Sp)** | **XX0999****Thesis Presentation****(2-0)** | **XX0810****Thesis Research****(0-8)** | **XX0810****Thesis Research****(0-8)** |  | **MR/OC0001****METOC Seminar****(0-1)** |
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