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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)** |

SUMMER START

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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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WINTER START