## Bachelor of Science Degree in Hydrology and Atmospheric Sciences (**HAS major, ATMO Track**) Departmental Advisor Grid # Catalog **AY2023-2024 & Beyond**

|      | FALL   |                                 |   | N FRESI  | HMAN CORE   |                       | SPRING   |
|------|--|---------------------------------|---|----------|---|-----------------------|--|
|      | LANG Req   | 4                               | 2 <sup>nd</sup> Semester language Req.  |          | <b>MATH 129</b>   | 3                     | Calculus II  |
|      | MATH122a&  | 5                               | Functions for Calculus & First  |          |   |                       |  |
|      | MATH122b   | 5                               | Semester Calculus   |          | CHEM152   | 4                     | General Chemistry II   |
|      |  |                                 |   |          | <u> </u>  |                       |  |
|      | CUEN4 E 4 3  |                                 | General Chemistry I (GE   |          | DUNG 4.44   |                       | T  |
|      | CHEM151 <sup>3</sup>   | 4                               | Core: Exploring Perspectives<br>(EP) – Natural Scientist)   |          | PHYS 141  | 4                     | Introductory Mechanics   |
|      | +  | _                               | ,   |          | -   | _                     |  |
|      | ENGL 101   | 3                               | First-Year Composition I  |          | ENGL 102  | 3                     | First-Year Composition II  |
|      |  |                                 |   |          | GE Core <sup>3</sup>  | 1                     | Entry Course: Intro to General<br>Education (GE) Experience  |
|      | =  |                                 |   |          | HWRS 195a   | 1                     | Careers in HAS (*recommended)  |
|      | _  |                                 | TOTAL 16  |          | ]   |                       | TOTAL 16   |
| FALL |  |                                 | SOPHOMORE YEAR  |          |   |                       | SPRING   |
|      | I ALL  |                                 | 30  | I        |   | 4                     | Introduction to Computer   |
|      | <b>MATH 223</b>  | 4                               | Vector Calculus   |          | CSC 110 or ISTA   | or                    | Programming I or Computational   |
|      |  |                                 |   |          | <b>130</b>  | 3                     | Thinking and Doing   |
|      | <b>HWRS 350</b>  | 3                               | Principles of Hydrology   |          | <b>MATH 254</b>   | 3                     | Intro Ordinary Diff Equations  |
|      | GEOG 330   | 3                               | Intro to Remote Sensing   |          | ATMO 436a   | 3                     | Fundamentals of ATMO Sci.  |
|      |  | _                               | GE Core: Building   |          | 1   | _                     |  |
|      | GE Core <sup>3</sup>   | 3                               | Connections   |          | GE Core <sup>3</sup>  | 3                     | GE Core: Building Connections  |
|      | <b>PHYS 142</b>  | 3                               | IntroOptics-Thermodynamics  |          | GE Core <sup>3</sup>  | 3                     | GE Core: EP- Social Scientist  |
|      | <u>-</u>   |                                 | TOTAL 16  |          | •   |                       | TOTAL 15-16  |
| FALL |  |                                 | JUNIOR YEAR   |          |   |                       |  |
|      | _  |                                 | <del>-</del>  | JUNIOR \ |   |                       | Spring   |
|      | ATMO 441a  | 3                               | Dynamic Meteorology I   | JUNIOR \ | YEAR<br>Tech Elec   | 3                     | Spring Elective:   |
|      | _  | 3                               | <del>-</del>  | JUNIOR \ |   | 3                     |  |
|      | ATMO 441a<br>SIE 305   |                                 | Dynamic Meteorology I<br>Intro Engr Probability &<br>Statistics   | JUNIOR \ | Tech Elec   | _                     | Elective:  Dynamic Meteorology II  |
|      | ATMO 441a<br>SIE 305<br>GEOG 230 or  |                                 | Dynamic Meteorology I<br>Intro Engr Probability &<br>Statistics<br>Our Changing Climate or The  | JUNIOR \ | Tech Elec<br>ATMO 441b  | _                     | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455,   |
|      | ATMO 441a<br>SIE 305<br>GEOG 230 or<br>GEOS 342  | 3                               | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  | JUNIOR \ | Tech Elec ATMO 441b Technical Writing & Communication Theme   | 3                     | Elective:  Dynamic Meteorology II  |
|      | ATMO 441a<br>SIE 305<br>GEOG 230 or  | 3                               | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate GE Core: EP - Humanist   | JUNIOR \ | Tech Elec ATMO 441b Technical Writing & Communication   | 3                     | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455,   |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec  | 3<br>3<br>3                     | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate GE Core: EP - Humanist Choose from: HWRS 401,  | JUNIOR \ | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup>  | 3 3                   | Elective: Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup>  | 3                               | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR  | JUNIOR \ | Tech Elec ATMO 441b Technical Writing & Communication Theme   | 3                     | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec  | 3<br>3<br>3                     | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485   | JUNIOR \ | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup>  | 3 3                   | Elective: Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec  | 3<br>3<br>3                     | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  | JUNIOR V | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup>  | 3 3                   | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective   |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec Theme  | 3<br>3<br>3                     | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  |          | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup>  | 3 3                   | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15   |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342 GE Core <sup>3</sup> Comp Elec Theme  FALL ATMO 451a                                     | 3<br>3<br>3<br>3                | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I  |          | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR HWRS 449  | 3 3 3 3               | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology  |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec Theme  | 3 3 3                           | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  |          | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup>  | 3 3 3                 | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and Atmospheric Sciences   |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342 GE Core <sup>3</sup> Comp Elec Theme  FALL ATMO 451a                                     | 3<br>3<br>3<br>3                | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I Weather Analysis and   |          | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR HWRS 449  | 3 3 3 3               | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and  |
|      | GEOG 230 or GEOS 342 GE Core <sup>3</sup> Comp Elec Theme FALL ATMO 451a ATMO 474a   | 3<br>3<br>3<br>3                | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I Weather Analysis and Forecasting I                                     |          | Tech Elec  ATMO 441b  Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR  HWRS 449  HWRS 495a  ATMO 474b  Water, Policy,                   | 3<br>3<br>3<br>3      | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and Atmospheric Sciences Weather Analysis and Forecasting II  Choose from: GEOG 468 (sp);  |
|      | GEOG 230 or GEOS 342 GE Core <sup>3</sup> Comp Elec Theme FALL ATMO 451a ATMO 474a   | 3<br>3<br>3<br>3                | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I Weather Analysis and Forecasting I                                     |          | Tech Elec  ATMO 441b  Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR  HWRS 449  HWRS 495a  ATMO 474b  Water, Policy, Law, or Economics | 3<br>3<br>3<br>3      | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and Atmospheric Sciences Weather Analysis and Forecasting II  Choose from: GEOG 468 (sp); AREC 479 (sp); POL 481 (fa); RNR                       |
|      | GEOG 230 or GEOS 342 GE Core <sup>3</sup> Comp Elec Theme  FALL ATMO 451a ATMO 474a HAS Elec <sup>2</sup> HWRS 443A              | 3<br>3<br>3<br>3<br>3<br>3<br>3 | Dynamic Meteorology I Intro Engr Probability & Statistics Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I Weather Analysis and Forecasting I  Elective  Risk Assess for Env. Sys |          | Tech Elec ATMO 441b Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR HWRS 449 HWRS 495a ATMO 474b Water, Policy, Law, or Economics Theme | 3<br>3<br>3<br>3<br>1 | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and Atmospheric Sciences Weather Analysis and Forecasting II  Choose from: GEOG 468 (sp); AREC 479 (sp); POL 481 (fa); RNR 485 (sp); PA 484 (sp) |
|      | ATMO 441a SIE 305  GEOG 230 or GEOS 342  GE Core <sup>3</sup> Comp Elec Theme  FALL  ATMO 451a  ATMO 474a  HAS Elec <sup>2</sup> | 3 3 3 3 3 3                     | Dynamic Meteorology I Intro Engr Probability & Statistics  Our Changing Climate or The History of Earth's Climate  GE Core: EP - Humanist Choose from: HWRS 401, CSC 250, HWRS 428, RNR 403, RNR 417, BE 485 TOTAL 15  Physical Meteorology I Weather Analysis and Forecasting I  Elective                          |          | Tech Elec  ATMO 441b  Technical Writing & Communication Theme GE Core <sup>3</sup> HAS Elec <sup>2</sup> YEAR  HWRS 449  HWRS 495a  ATMO 474b  Water, Policy, Law, or Economics | 3<br>3<br>3<br>3<br>1 | Elective:  Dynamic Meteorology II  ENVS 408, ENVS 415, JOUR 455, JOUR 472, ENGL 313, ENGL 308  GE Core: Building Connections  Elective  TOTAL 15  SPRING  Statistical Hydrology Current Topics in Hydrology and Atmospheric Sciences Weather Analysis and Forecasting II  Choose from: GEOG 468 (sp); AREC 479 (sp); POL 481 (fa); RNR                       |

TOTAL 15 TOTAL 14

100% Engagement course, notation on transcript

Highlighted Classes avail. at 500 level for students accepted to the Accelerated Master's Program (AMP) in ATMO. A max of 12 units may fulfill both undergraduate & AMP requirements

Highlighted classes indicate courses that are **possible** to transfer from other academic institutions. A maximum of 64 units may be transferred and applied to a UA BS degree. Check with your advisor to ensure classes will transfer and fulfill degree requirements.

<sup>1</sup>TECHNICAL ELECTIVE options. Complete 1 course (minimum 3 units) with advisor approval. Tech elective courses may not be prerequisite to or equivalent to any required course. Students who wish to officially emphasize Surface Water, Groundwater, Water Quality, Water Resources, or Atmospheric Science may apply for an undergraduate certificate, see academic advisor for more information **Tech Electives include**:

- Surface Water CE 427, RNR 417, CE 214, CE 323. (CE 214 and 323 are exceptions to prerequisite/equivalent rule.)
- Groundwater HWRS 482, HWRS 405, GEOS 302, GEOS 304, GEOS Elective, or HWRS 518 for advanced students who meet eligibility requirements.
- Water Quality HWRS 480, CHEM 241a, MIC 205A & L after taking MIC 181R, WSM 468, CHEE/CE476a
- Water Resources –POL 481, ENVS 444, ENVS 454, HWRS 520, for advanced students who meet eligibility requirements.
- Atmospheric Science ATMO 469A, ATMO 469B, GEOS 412A, GEOS 479, GEOS 437, GEOS 478, GEOS 483, MATH 313, PHYS 241

Additional electives in these categories may be available with advisor approval.

<sup>2</sup> HAS MAJOR ELECTIVES (Advanced Courses in HAS) – Complete 3 courses: (1) HWRS 482; (2) GEOS 450; (3) HWRS 498; (4) CE 427; [5] RNR 403, 417, or 420; (6) ATMO 451B; (7) ATMO 455; (8) ATMO 421 or GEOG 430. Consult <u>Catalog</u> and <u>Schedule of Classes</u> for semester of offering! The instructor must approve the Senior Capstone topic ≥ semester prior to enrollment; Honors students may complete an approved Senior Honors Thesis in lie u of the Senior Capstone course.

<sup>3</sup> General Education Core must meet University requirements. At least 12 units of Exploring Perspectives and 9 units of Building Connections are required. Exploring Perspectives must include 1 Natural Scientist focus, 1 Social Scientist focus, 1 Humanist focus, and 1 Artist focus class. Transfer Students may not need the entry/exit 1-unit courses.