The Broadcast Meteorology minor combines the study of weather and climate with classes in radio and television announcing and production. It prepares students to effectively communicate complex weather information to multiple audiences through various media.

TOTAL HOURS FOR MINOR: 22 HRS

REQUIRED COURSEWORK: 19 HRS

CMN 2500 - Production I

CMN 2550 - Audio Production & Voice Work I

Pre-req: CMN 2500

CMN 3075 - Television Studio Production

Pre-req: CMN 2500

GEO 1400G - Weather & Climate

GEO 3400 - Broadcast Meteorology Practicum

Pre-reg: GEO 1400G

GEO 3410 - Climatology

Pre-req: GEO 1400G (or equivalent)

CMN ELECTIVES: 3 HRS^{\(\Delta\)}

CMN 3050 - Production II

CMN 3520 - Audio Production & Voice Work II

CMN 4275 - Internship[†]

JOU 3610 - Broadcast News

GEO ELECTIVES: 3 HRS^{\(\Delta\)}

GEO 2450G - Oceanography

GEO 3550 - Surface Water Processes & Resources

GEO 4400 - Independent Study in Earth Science I^{\dagger}

△Note: CMN majors must take a GEO elective to complete this minor. GEO majors must take a CMN elective to complete this minor. Students who are not majoring in CMN or GEO may take either elective. Only one elective is required to complete the minor.

[†]No more than 3 semester hours in a combination of CMN 4275 or GEO 4400 may apply to the minor.

SCHOOL OF COMMUNICATION & JOURNALISM

BUZZARD HALL 2521 217-581-6003 CMNJOU@EIU.EDU

*IMPORTANT: This Curriculum Guide applies to students whose Catalog Year is 2021-2022. Curriculum Guides for past years can be accessed on the department website. Please see your advisor if you are uncertain of your Catalog Year.

