## 2017-18 FOREST RESOURCE MANAGEMENT (FOR) MINOR

(Minimum of seven course credits)

The curriculum for the Forest Resource Management minor is an interdisciplinary minor which combines a foundation of classes in ANR and BIO with distribution courses which can be selected to provide focus in wildlife, natural resources, wood utilization, or management. This minor develops broadly educated graduates and prepares them for careers in sustainable natural resource management.

Additional Considerations for the Minor: The minor will consist of 7 course credits. No more than four courses can count both toward a students's major and the FOR minor, and no more than three courses can count both toward a different minor and the FOR minor. With approval from the FOR minor coordinator, other courses related to the minor learning objectives may be used to meet a distribution course requirement.

## Required Core courses ( 5 total) <br> BIO 110 Modern Biology <br> $\qquad$ <br> ANR 130 Plant Science <br> OR <br> BIO 114 Botany <br> ANR 240 Soil Science $\quad 1$ <br> BIO 344 Dendrology \& Forest Ecology $\quad 1$ <br> ANR 360 Forest \& Wildlife Management $\quad 1$ <br> Required Distribution courses (2 total) <br> Given that Forest Resource Management encompasses a broad area of interests and skills, we strongly suggest selecting the two distribution courses in consultation with your minor advisor. By selecting two courses that complement one another, students will likely gain more from those courses than they would by just selecting any two courses. As guidance we suggest the following sets from which to select the two courses (based on the area most in line with the student's interest).

Wildlife: BIO 327, BIO 332, BIO 342
Natural Resources: CHM 134, SENS 320, SENS 310, ANR 342
Wood Utilization: ECO 102, TAD 140, TAD 340
Management: ECO 102, BUS 315 OR ANR 375 OR ECO 370

