Academics & Research

12% FORESTRY STUDENTS on the dean’s list for fall 2020

30% INCREASE in graduate enrollment

70% EMPLOYMENT RATE secured by graduates 1-3 years after graduation

70% PASS RATE of forestry students taking the registered Forester’s exam

Undergraduate Degrees
- Forestry, M.N.R., M.S., and Ph.D.
- Natural Resources, M.S., and Ph.D.
- Earth Systems, B.S.

Undergraduate Minors
- Natural Resource Ecology
- Natural Food Production
- Watershed Sciences

Graduate Degrees
- Forestry, M.N.R., M.S., and Ph.D.
- Natural Resources, M.S., and Ph.D.
- Earth Systems, B.S.

Online Graduate Programs
- Forest Finance and Investments Certificate
- Forest Health Certificate
- One-Health Certificate

Extension

2020 Forest, Wildlife and Natural Resources Extension Programs Event Participation and Diversity

- 621,895 APPROXIMATELY forestland acres owned and/or managed by participants
- 114:1 Return on investment for Alabama Extension
- 5,531 Continuing education credits generated
- 30 ACES publications

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academic and Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.

Academics & Research

Students mount cameras to track efficacy of feral hog traps.

Yucheng Peng studies uses of forest biomass from downed timber.