

*Previous
Management System
within Civil and
Environmental
Engineering, Prior to
Fall 2016*



BS CE

MS EQS

MS Environmental Quality Science

MS ENVE

MS Environmental Engineering

MS ARCTIC

MS Arctic Engineering

MS ESM

**MS Science Management
MS Engineering Management**

MS CE

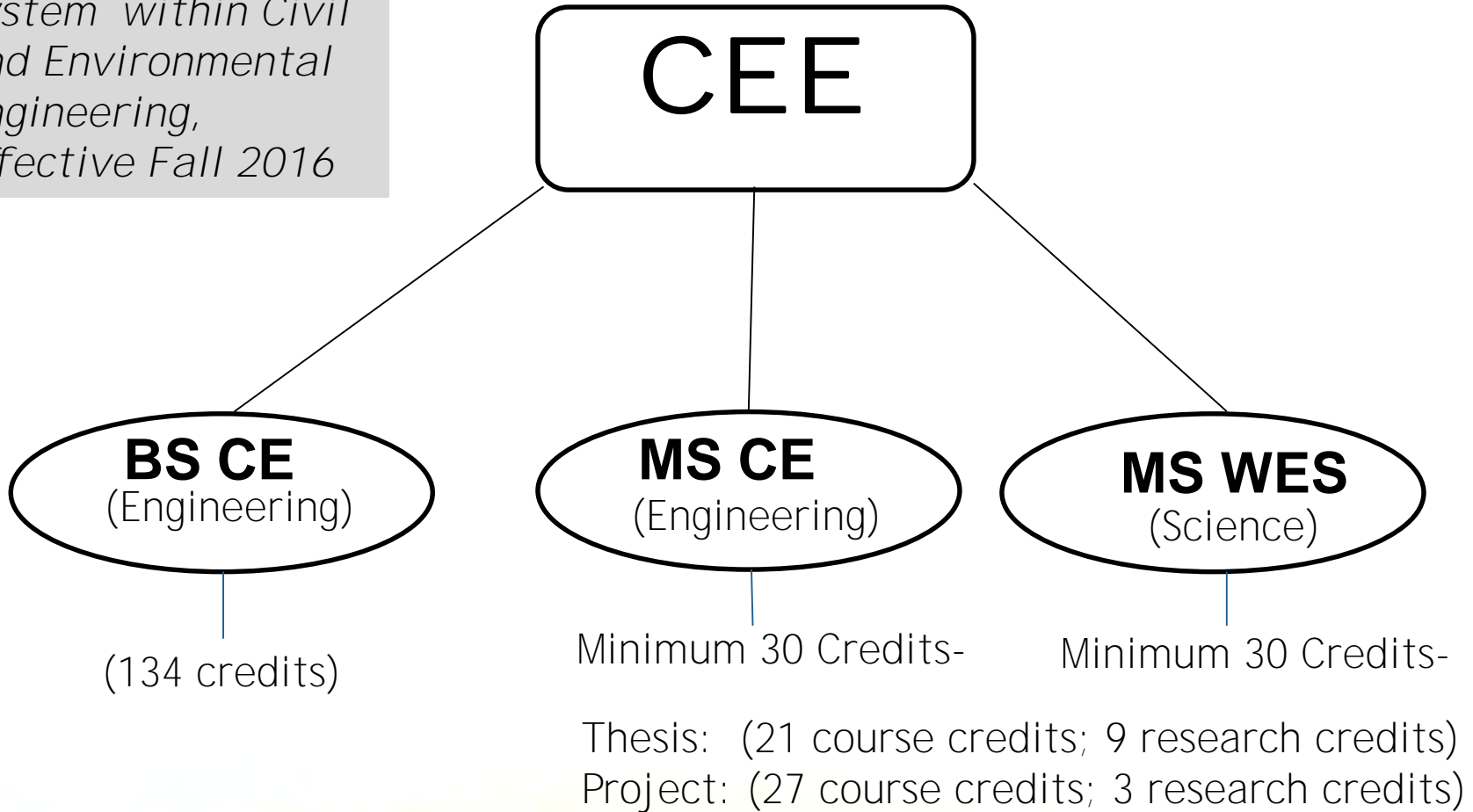
MS Civil Engineering

MCE

M Civil Engineering



New Management System within Civil and Environmental Engineering, effective Fall 2016



Water and Environmental Science, M.S. degree

Minimum 30 Credits

Environmental
Contaminants

Hydrology

Environmental Science
and Management

Water Supply and
Waste Treatment

MS CE

Minimum 30 Credits

Arctic
Engineering

CEE, ME, EE, Petroleum

Transportation
Engineering

Environmental
Engineering

Water Resources
Engineering

Geotechnical
Engineering

Structural
Engineering

Engineering Design
and Construction