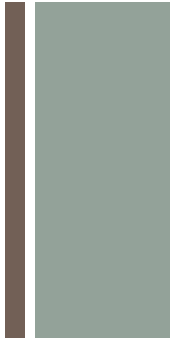


STEM CAREER PATHWAYS

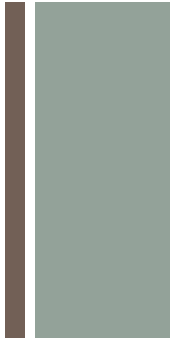
CHELSEA CHEE
NM EPSCOR

+ Overview

- NM EPSCoR
- Careers
- Pathway
- Professional experiences
- Questions



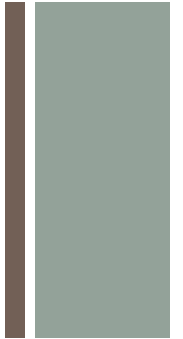
+ NM EPSCoR



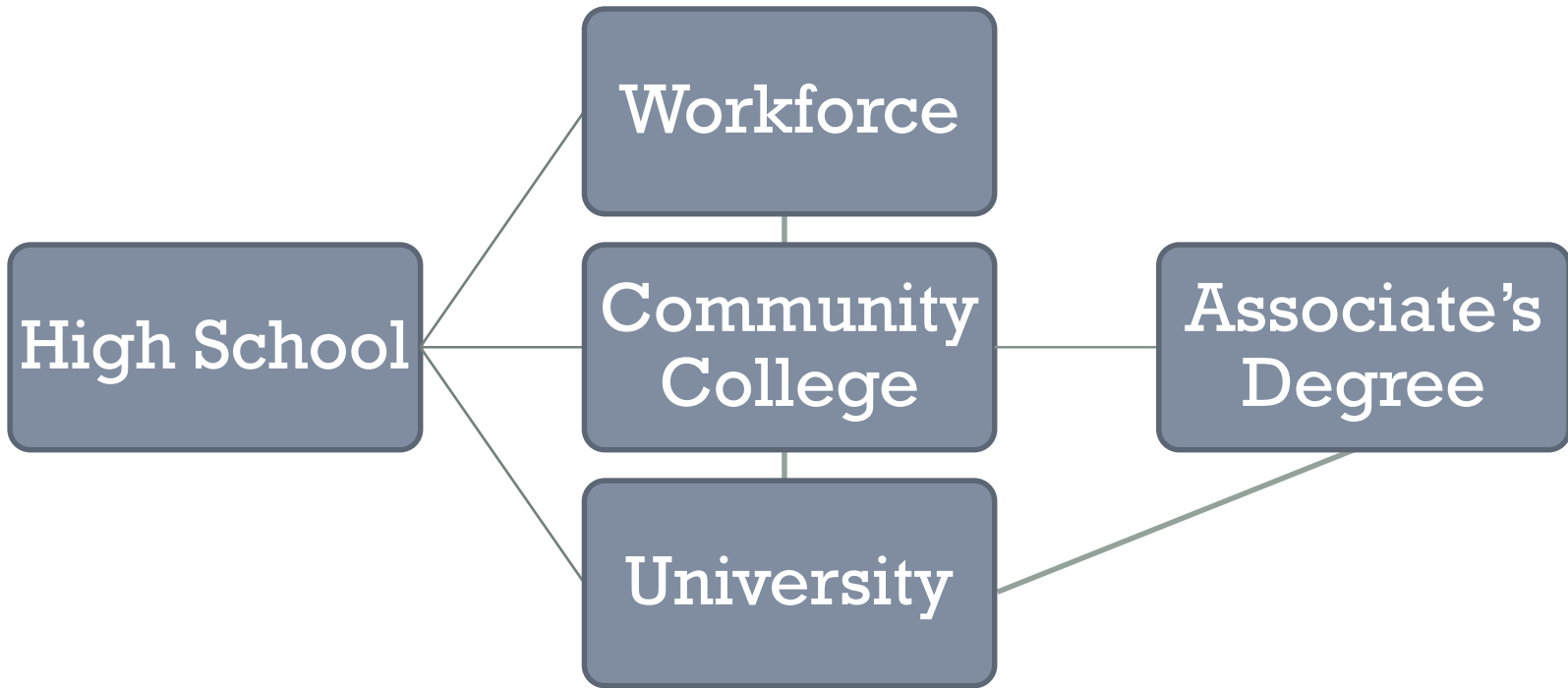
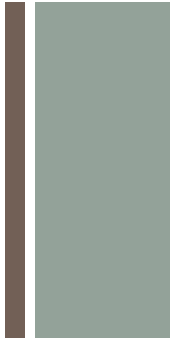
- Energize New Mexico
 - Bioalgal Energy
 - Geothermal Energy
 - Osmotic Power
 - Solar
 - Uranium Transport & Site Remediation
 - Social & Natural Science Nexus
- <http://www.nmepscor.org>

+ Career Areas

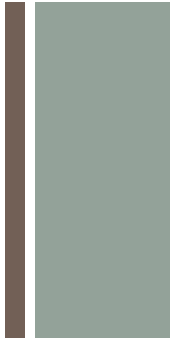
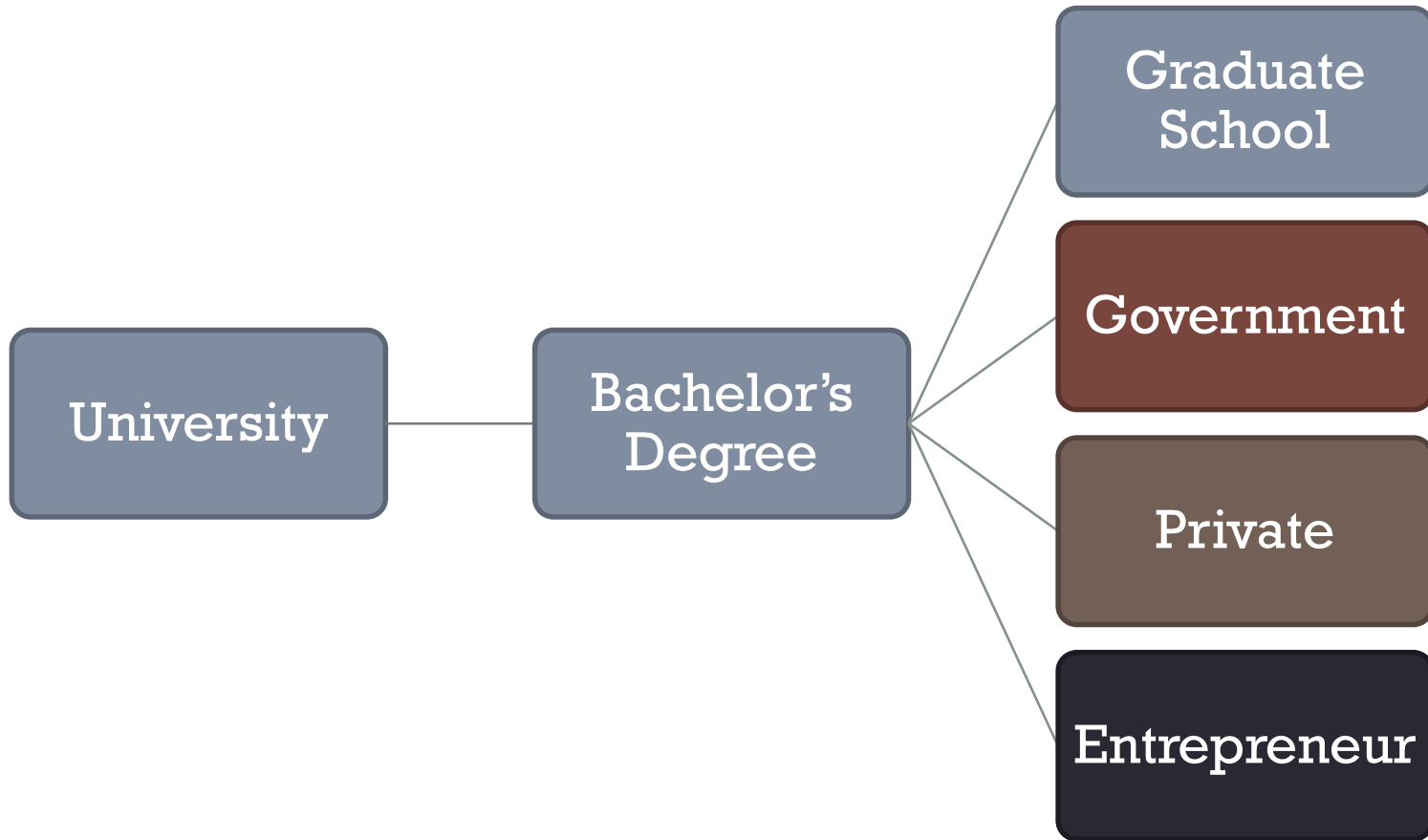
- Academia
- Government
- Industry
- Entrepreneurship



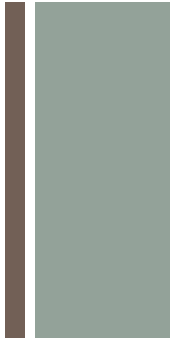
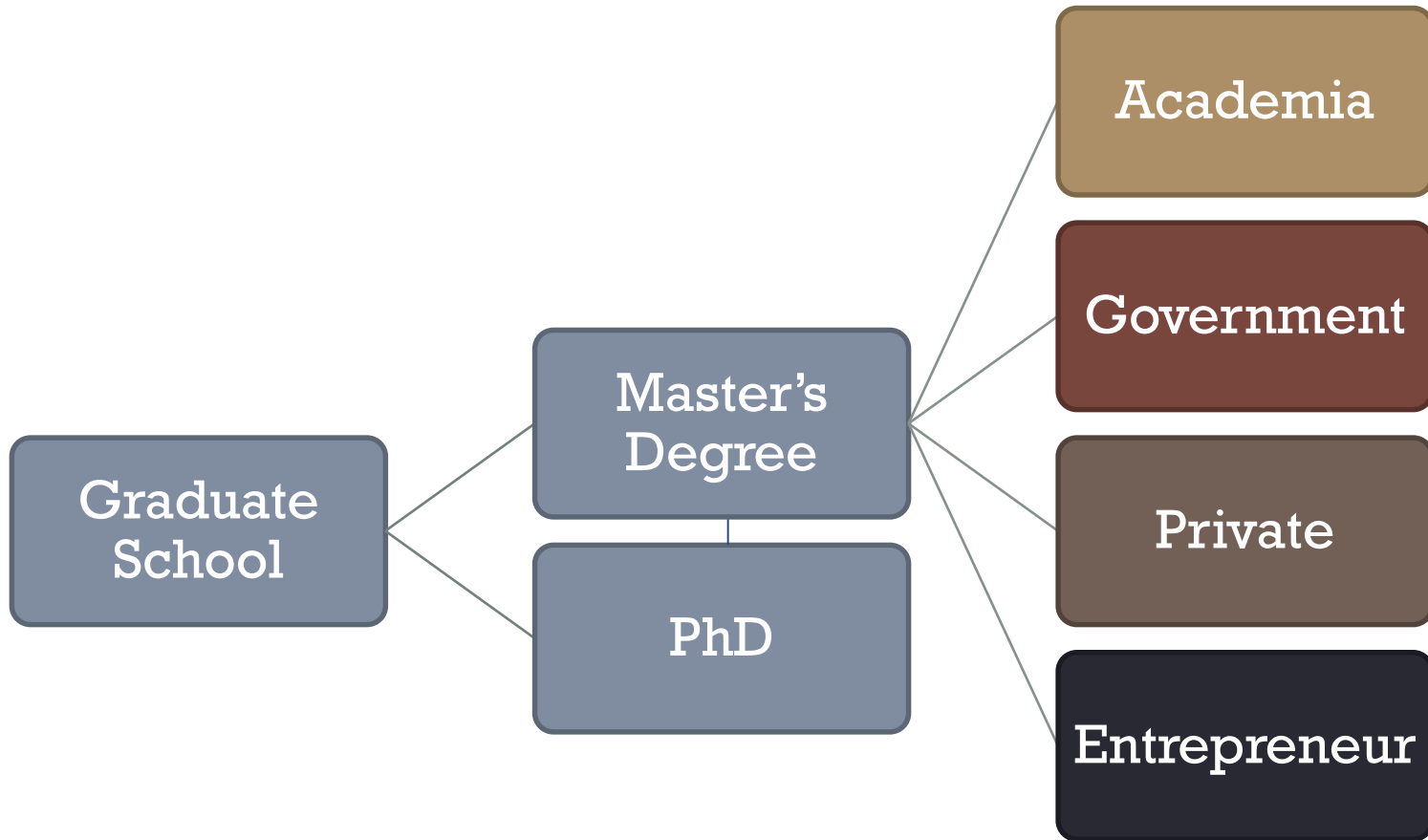
+ STEM Pathway



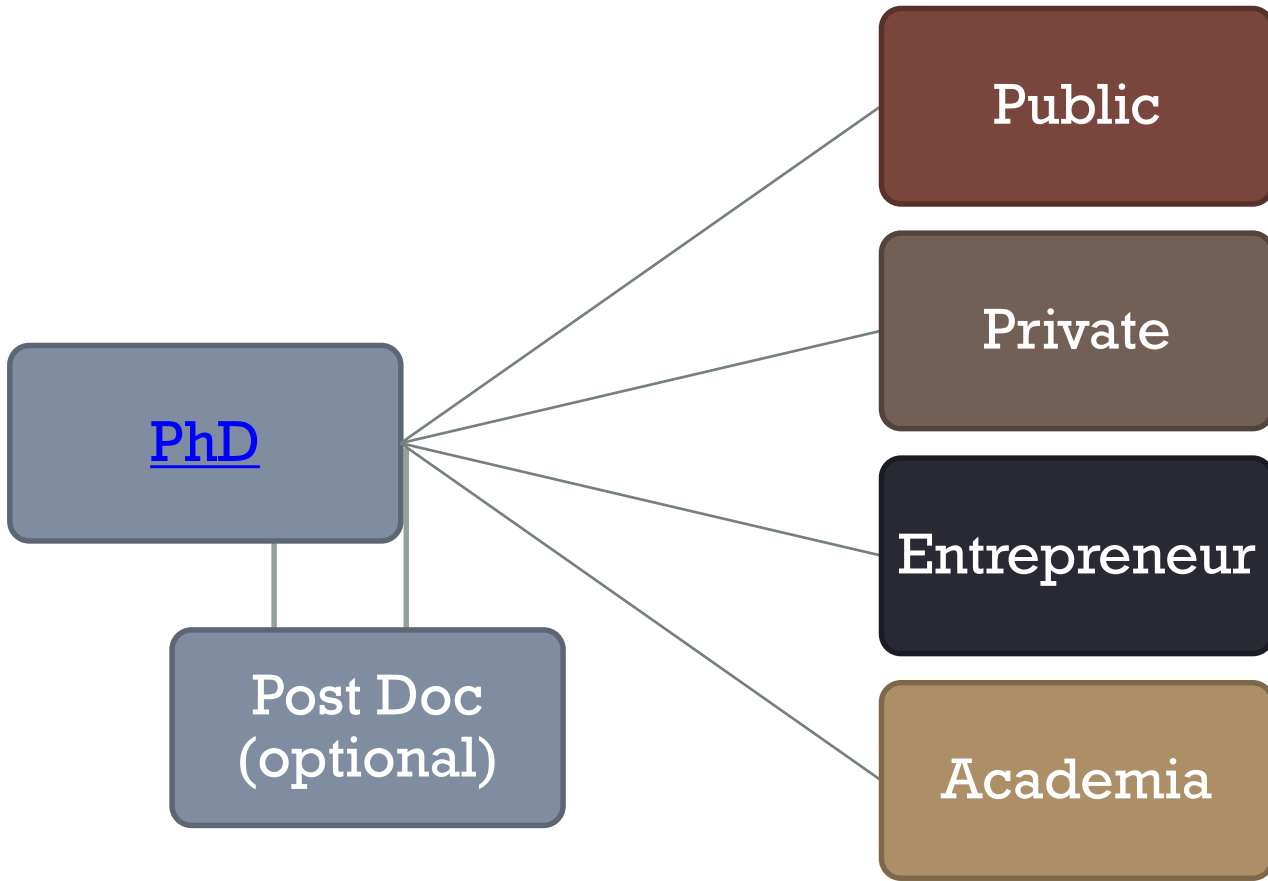
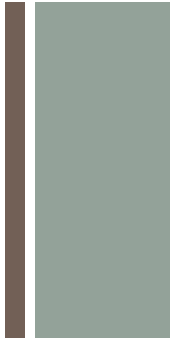
+ STEM Pathway



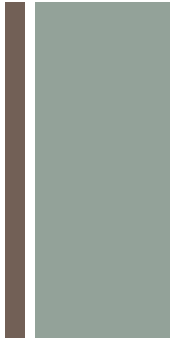
+ Pathway, cont.



+ Pathway, cont.

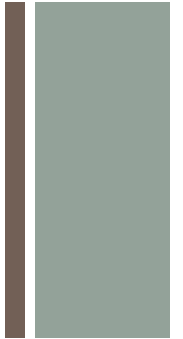


+ STEM Professionals



- Laura Crossey, UNM
- Vince Tidwell, Sandia National Laboratories
- Brian Chavez, Intel
- Jack Jekowski, Innovative Technology Partnerships, LLC

+ Questions



- How important is research?
- Who funds your research?
- What recommendations would you have for students to prepare for the pathway you chose?



Thank you!

- Chelsea Chee
 - crchee@epscor.unm.edu
- Laura Crossey
 - lcrossey@unm.edu
- Vince Tidwell
 - vctidwe@sandia.gov
- Brian Chavez
 - brian.l.fab11.chavez@intel.com
- Jack Jekowski
 - jpjekowski@aol.com