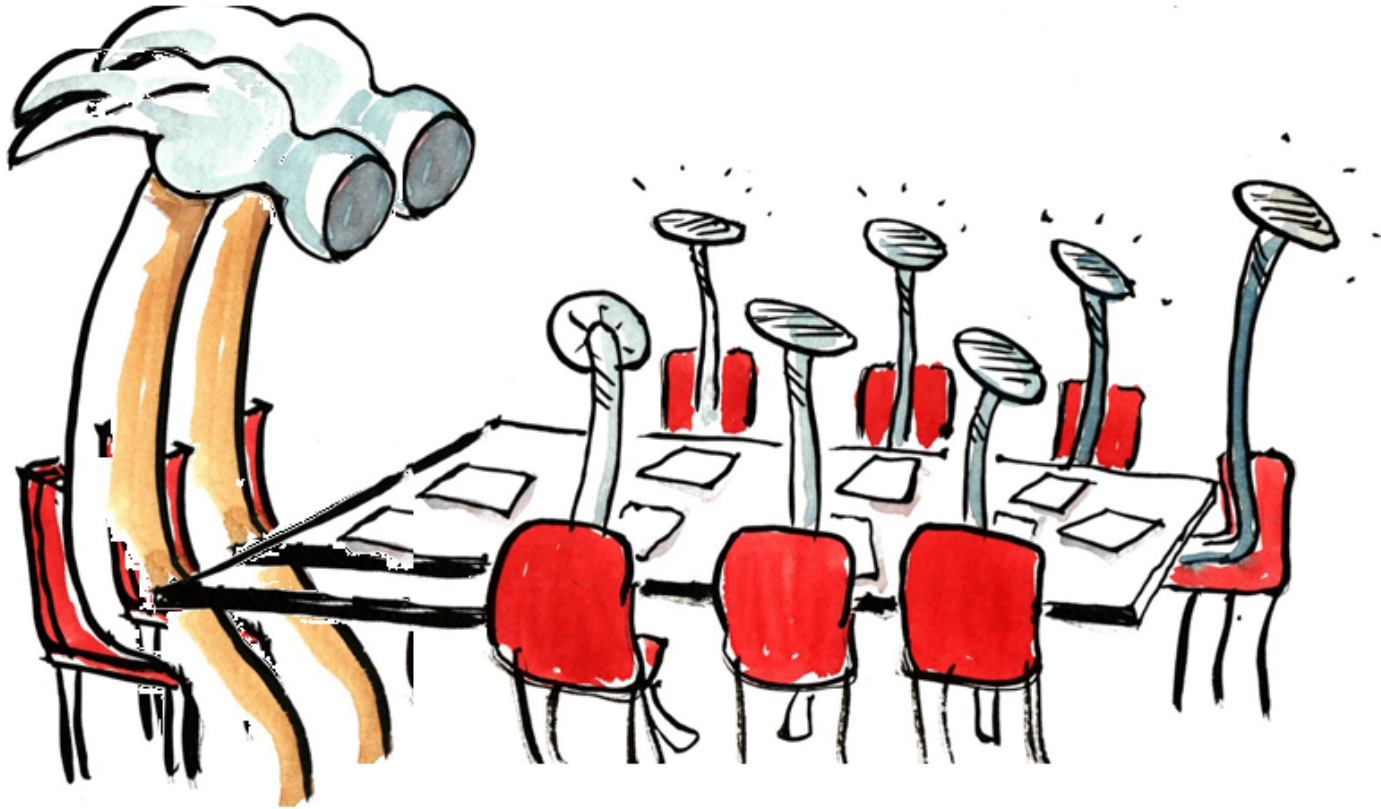


# Curriculum Council



John Bailey and Allen Thompson, Co-Chairs  
December 7 , 2017

Proposal for new degree program:

## **Bachelor of Science in Public Policy (BSPP)**

**“proposes to offer a BSPP to undergraduates interested in the study and practice of policy as applied to issues critical to Oregonians and the world”**

**CPS# 99089**

**CIP: 44.0501**

**Oregon State University  
College of Liberal Arts**

# BS in Public Policy

## Summary:

- \* 180 credits: 60 in major; 22 in a public policy core
  - \* students apply after 90 hours (w/ Bacc Core and intros)
- no options, areas of concentration or minors

Locations: OSU-Main (Corvallis) and eCampus; unique to public higher education institutions in Oregon

## Rationale:

- \* interest among both prospective employers and students
- \* public service, non-profits, and graduate work
- \* currently little/no online competition

# **BS in Public Policy**

## **Faculty / Program Administration:**

existing faculty strengths and classes, so minimal new costs

- a part-time instructor to advise BSPP students,
- a summer stipend for a faculty program coordinator,
- one-time design of a program brochure.

## **Anticipated Start: Fall 2018**

### **Letters of Support (3):**

Hank C. Jenkins-Smith, Director, National Institute for Risk and Resilience,  
University of Oklahoma

Renee A. Irvin, Associate Head, School of Planning, Public Policy &  
Management, University of Oregon

Stephen L. Percy, Dean, College of Urban and Public Affairs – Portland State  
University

**Curriculum Council has reviewed and unanimously voted to  
approve the program (November 7, 2017).**

# Termination of an Academic Program Proposal: Radiation Health Physics - MA, MHP, MS, PhD

**“proposal aims to terminate the Master of Arts in Radiation Health Physics. This degree program has not been used and is not and has not been directly supported by the Department of Nuclear Engineering and Radiation Health Physics for many years.”**

**CPS# 94447**

**Oregon State University – College of Engineering**

# **“Radiation Health Physics - MA, MHP, MS, PhD”**

## **Rationale:**

- \* There are no students currently in this program and no students will be impacted by this program.**
- \* There is no budget impact of this proposal.**

## **Proposed termination date:**

- \* July 1, 2015**

## **Review and Vote:**

- \* Graduate Council approval on September 14, 2017.**
- \* Curriculum Council approval on November 7, 2017.**