



**INDIANA COMMISSION** *for*  
**HIGHER EDUCATION**

**FOR IMMEDIATE RELEASE:**

Friday, May 3, 2019

**MEDIA CONTACT:** Jess Nejad

317-775-4383

[inejad@che.in.gov](mailto:inejad@che.in.gov)

**Indiana's Commission for Higher Education Meets in Indianapolis Monday**

*The meeting will be held at the CHE office at 1 p.m. EST*

**Who:** Indiana Commission for Higher Education

**What:** May Commission Meeting

**When:** Monday, May 6, 2019  
1 to 3 p.m. EST

**Where:** Indiana Commission for Higher Education  
101 West Ohio Street, Suite 700  
Indianapolis, IN 46204

**Agenda:**

• **Business Items**

- Non-Binding Tuition and Mandatory Fee Targets for 2019-20 and 2020-21
- 2019-2020 Frank O'Bannon Schedule of Awards
- Academic Degree Programs for Expedited Action
  - Master of Science in Computational Data Science to be offered by Purdue University at Indiana University-Purdue University Indianapolis
  - Bachelor of Arts/Bachelor of Science in Neuroscience to be offered by Indiana University Northwest
  - Master of Science in Athletic Training to be offered by Ball State University
  - Bachelor of Science in Civil Engineering to be offered by University of Southern Indiana
  - Bachelor of Science in Applied Data and Information Science to be offered by Indiana University at Indiana University-Purdue University Indianapolis
- Capital Projects for Full Discussion
  - Purdue University West Layette – Aspire at Discovery Park Lease
  - Indiana University Bloomington – Data Center Electrical and Colling Infrastructure Upgrades
- Capital Projects for Expedited Action
  - Purdue University West Lafayette – State Farm Building Purchase
  - Purdue University West Lafayette – Ground Lease to Duke Energy
  - Purdue University West Lafayette – Wade Utility Plan Connection

- **Information Items**
  - Academic Degree Programs Awaiting Action
  - Academic Degree Programs Actions Taken by Staff
  - Media Coverage

- **Old Business**  
**New Business**

###

*Please RSVP to Jess Nejad at **317.775.4383** if you plan to attend.*

