## Assembly

# **PUBLIC HEARING**

# **Committee on Colleges and Universities**

The committee will hold a public hearing on the following items at the time specified below:

Wednesday, December 8, 2021 1:01 PM 328 Northwest

## Assembly Bill 568

Relating to: investment of certain University of Wisconsin System revenues. By Representatives Macco, Steffen, Baldeh, Edming, Gundrum, Horlacher, Knodl, Kuglitsch, Loudenbeck, Moses, Murphy, Penterman, Spiros, Wittke and Zimmerman; cosponsored by Senators Stroebel, Cowles, Ballweg, Bernier, Felzkowski, Feyen, Nass, Petrowski, Roys and Marklein.

#### Assembly Bill 635

Relating to: resident tuition at University of Wisconsin System institutions and technical colleges as applied to relocated service members and their children and spouses.

By Representatives Edming, Petersen, Doyle, Tauchen, Spiros, Sinicki, L. Myers, Mursau, Milroy, Knodl, Kuglitsch, Wichgers, Moses, Subeck, Tusler, Ohnstad, Murphy and Allen; cosponsored by Senators Kooyenga, Darling, Cowles, Marklein, Wirch and Ballweg.

### **Assembly Bill 714**

Relating to: the Minnesota-Wisconsin tuition reciprocity agreement and making an appropriation.

By Representatives Zimmerman, Murphy, Baldeh, Billings, Born, Brostoff, Doyle, Duchow, Emerson, Horlacher, Krug, Kuglitsch, Loudenbeck, Milroy, Moses, Neubauer, Oldenburg, Petryk, Ramthun, Stubbs, Wichgers and Wittke; cosponsored by Senators Stafsholt, Ballweg, Bernier, Bewley, Darling, Felzkowski, Larson, Pfaff, Roys and Smith.

#### **Assembly Bill 735**

Relating to: free speech and academic freedom at University of Wisconsin System institutions and technical colleges, causes of action against the Board of Regents of the University of Wisconsin System and technical college district boards, and Wisconsin grant funding allocation.

By Representatives Cabral-Guevara, Murphy, Allen, Armstrong, Brandtjen, Horlacher, James, Kuglitsch, Moses, Penterman, Schraa, Tittl, Tusler and Wichgers; cosponsored by Senators Testin and Stroebel.

> Representative David Murphy Chair