

## Student Partnership Conference 2026

### Programme

#### Student Partnership Conference 2026 - Programme

09:30-10:00 Welcome Coffee & Community Building - Chancellors Hall

**10:10-10:30 Opening Address: Professor Rachel Cragg, UWS Pro-Vice-Chancellor Learning, Teaching and Student Success and Timiebi Oyinpere, UWS Student Union Vice President Education - P118**

**10:30-11:15 Keynote Address: "Maximising Student Success: Partnership, Innovation, and Belonging" - Jack Hogan, Lecturer in Academic Practice, AbLE Academy, Abertay University - P118**

11:15-11:30 Comfort Break - Chancellors Hall

**11:30-12:30 Panel Discussion: "The Future of Student Success: Technology, Community, and Voice" - P118**

Panel members:

- Student Representative - Christopher Anderson-Monaghan, Sports Development, UWS School of Health and Life Science.
- Professional Services Staff: Dr Kevin Wilson, Lecturer (Learning Futures), Learning Transformation
- External Partner: Amy Monks, Development Consultant, SPARQS
- Student Union Staff: Sinead Daly, UWS Student Union Chief Executive
- Academic Staff: Dr Christopher O'Donnell, Associate Dean for Learning and Teaching, UWS School of Education and Social Science

12:30-13:15 Lunch and Poster Showcase - Chancellors Hall

**13:15-13:30 Best Practices Exploration: "What Works: Partnership Success Stories" - Mark Carey, Programme Leader, Computer Animation Arts and Caitlin Reid, Graduate, Computer Animation Arts 2025 - P118**

**13:30-14:30 Parallel Sessions (rooms are noted on sign up sheets)**

- Track A: Generative AI for Student Success (*D128*)
- Track B: Community and Belonging Partnerships (*P118*)
- Track C: Amplifying Student Voice:
  - Workshop 1 – Zine making (*D137*)
  - Workshop 2 – Closing the feedback loop (*D143*)

14:30-14:45 Comfort Break (make your way to P118 for conference conclusions)

**14:45-15:15 Feedback from workshops: P118**

**15:45-15:50 Closing remarks: Timiebi Oyinpere**

**15:50-16:00 Conference Close: Professor James Miller, UWS Principal and Vice Chancellor**