PROFESSIONAL LEARNING OPPORTUNITY
3.15 – 4.30pm Thursday 8 November 2018 at Shenton College

STEM teachers Samantha White and Bec McKinney will share their learning and ideas from the pilot of the

UNAA GLOBAL CITIZENSHIP and SUSTAINABILITY
WACE ENDORSED UNITS (SCSA endorsed 2018-2022)

INTERESTED? For inquiries or to RSVP (by 1 November) contact Rees Barrett at gcs@unaa-wa.org.au

If you want to participate but can't make it to Shenton College let us know and we'll link via Zoom.

Global Citizenship and Sustainability is a UNAAWA senior secondary program (4 units) approved by the School Curriculum and Standards Authority as a WACE Endorsed Program. Based on the UNESCO model for Global Citizenship Education (OECD Global Competence) each unit requires students to design and implement a community sustainability project (local to global). Each unit completed counts as one unit-equivalent in meeting WACE requirements.

UNAAWA is responsible for
- quality assurance of program delivery
- quality assurance of assessment
- certification of student achievement
- submission to SCSA of each student's achievement for inclusion on WACE

2018 Pilot School (Shenton College) has tested the program with Year 10 STEM students. The feedback: high levels of student engagement and integration of learning across the whole curriculum. The students have generated a series of innovative solutions to real world problems through the UN 2030 Global Goals. Further information is available on the UNAAWA website https://www.unaa.org.au/wp-content/uploads/2018/05/WA_UpperSecondaryGCEd_Package.pdf

Shenton College STEM students, Lizzie Tweedie and Genevieve Le demonstrate their Helios App designed and developed in the pilot.

Curtin University (Learning Futures) backs the program as a means for students generating "valuable Portfolio information about the kind of learning needed for the future" (Professor David Gibson). Industry representatives on UNAAWA agree. Portfolios can also be used for annual Curtin SHAPE scholarships (currently up to $3000 over the period leading to end of Year 12). Further information: Contact Charles Flodin, Curtin University charles.flodin@curtin.edu.au