



14 June 2019

Principals, SA/NT Secondary Schools

Cc: School SACE/NTCET Coordinators

Approved Tertiary Admissions Subjects for 2020 Stage 2 SACE/NTCET Students

Design Technology and Engineering

Dear Principal,

As part of the SACE Board's subject renewal program, SATAC's member institutions have considered and approved Design Technology and Engineering as a Tertiary Admission Subject.

This subject will replace the Communications Products, Material Products and Systems and Control Products subjects.

The following precluded combinations and counting restrictions have also been considered and approved:

Precluded Combinations

Renewed Subject - Design Technology and Engineering	Existing Subjects - Precluded Combinations
2DCS20 - Digital Communication Solutions	2CCA10 - Communication Products I 2CCA20 - Communication Products I 2CCB10 - Communication Products II 2CCB20 - Communication Products II
2IES20 - Industry and Entrepreneurial Solutions	No Preclusions
2MRS20 - Material Solutions	2MMA10 - Material Products I 2MMA20 - Material Products I 2MMB10 - Material Products II 2MMB20 - Material Products II
2RES20 - Robotic and Electronic Systems	2SSA10 - Systems and Control Products I 2SSA20 - Systems and Controls Products I 2SSB10 - Systems and Control Products II 2SSB20 - Systems and Control Products II

Counting Restrictions

There are counting restrictions of 40 credits across Design Technology and Engineering.

The four subjects within Design, Technology and Engineering will be 20 credit subjects each.

Yours sincerely,



Stuart Mossman
Chief Executive Officer