

THE SOUTH AFRICAN COUNCIL FOR THE QUANTITY SURVEYING PROFESSION
REGISTRATION ROUTES FOR CANDIDATE QUANTITY SURVEYORS

QUANTITY SURVEYING QUALIFICATIONS

Option 1 QS	Option 2 QS	Option 3 QS	Option 4 QS	Option 5 QS	Option 6 QS	Option 7 QS	Option 8 QS	Option 9 QS	Option 10 QS	Option 11 QS	Option 12 QS
Accredited 480 credit QS University degree	Accredited B Tech (QS)	Non accredited 480 credit QS University degrees	Accredited 360 credit QS University degrees	Non accredited B Tech (QS)	Non-accredited 360 credit QS University degrees	Cert (QCP) (UFS)	Accredited National Diploma	Non-Accredited National Diploma	Post Grade 12 Qualifications	No Qualifications	RICS Membership with Accredited Qualification
3 Years in Training	4 Years in Training	4 Years in Training	5 Years in Training	5 Years in Training	6 Years in Training	6 Years in Training	6 Years in Training	7 Years in Training	9 Years in Training	15 Years in Training	1 Year RSA
	Council II	Council I + II	Council II	Council I + II	Council I + II	Council II	Council I + II	Council I + II	Council I + II	Council I + II	
APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	APC Interview	Professional Interview

↓

PROFESSIONAL QUANTITY SURVEYOR - PrQS

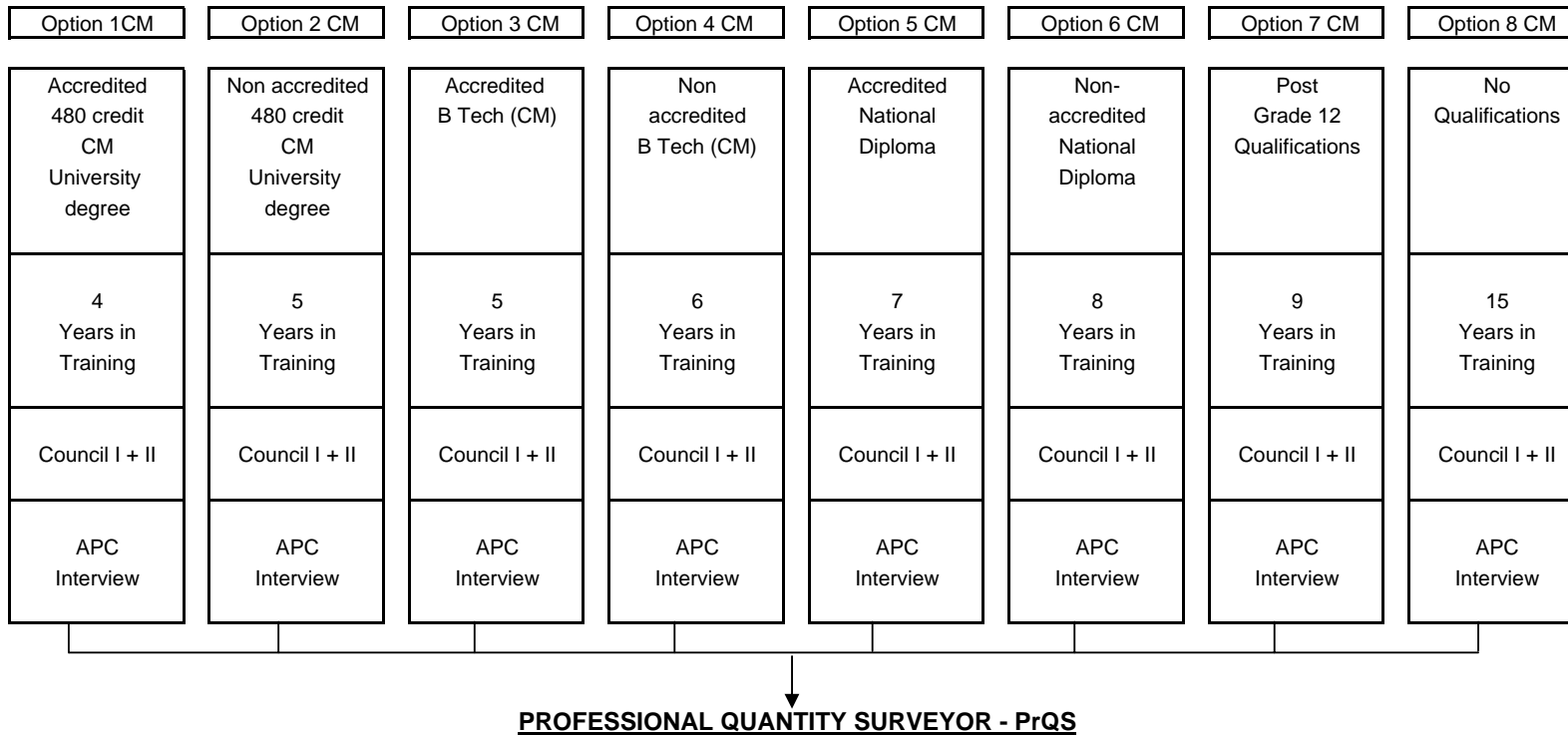
Notes:

- 1) Accredited 480 credit QS university degree - recognition of 6 months in training for each year of suitable professional Quantity Surveying employment as approved by the Council and under the supervision of a professional Quantity Surveyor

PROF GK LE ROUX
REGISTRAR

**THE SOUTH AFRICAN COUNCIL FOR THE QUANTITY SURVEYING PROFESSION
REGISTRATION ROUTES FOR CANDIDATE QUANTITY SURVEYORS**

CONSTRUCTION MANAGEMENT QUALIFICATIONS



Notes:

- 1) Accredited 480 credit CM university degree - recognition of 6 months in training for each year of suitable professional Quantity Surveying employment as approved by the Council and under the supervision of a professional Quantity Surveyor

**PROF GK LE ROUX
REGISTRAR**