

**Summary of Professional Engineers (Approved Qualifications) Notification 2009**

**Note: This table is only a summary reference. You are advised to refer to the full details in the Professional Engineers (Approved Qualifications) Notification 2009 at <https://www.peb.gov.sg/actrules.aspx>**

**Guide on using this table:**

- (i) Determine the country/region or university where you obtain your qualification from using list in column (2) (Degrees from).
- (ii) Where applicable, check if your degree is accredited by the corresponding accrediting organization indicated in column (6) (Accrediting Organisations) and compare the date you obtained your degree against the specified dates indicated in column (5) (Specified Dates).
- (iii) The specific requirements applicable to your qualification are indicated in the relevant paras and schedules of Notification 2009

(1)	Degrees from (2)	Paragraphs (3)	Schedule (4)	Specified Dates (5)	Accrediting Organisations (6)	For Degrees Obtained Before Specified Dates (6), Refer Also To: (7)
A	National Technological University National University of Singapore	3.-(1), 3.-(2)(e),(f)	Part I	NA		
B	India, People's Republic of China	3.-(2)(a), 3.-(2)(e),(f)	Part II	NA		
C	Belgium Germany The Netherlands Spain Sweden Switzerland	3.-(2)(b), 3.-(2)(e),(f)	Part III	NA		
D	Australia	3.-(2)(c), 3.-(2)(e),(f)	Part IV Div I	1st January 1989	Engineers Australia	Part IV Div II
	Canada		Part IV Div I	1st January 1989	The Canadian Engineering Accreditation Board of Engineers Canada	Part IV Div II
	France		Part IV Div I	1st January 1991	Commission des Titres d'Ingénieur, France	Part IV Div IV
	Ireland		Part IV Div I	1st January 1989	The Institution of Engineers of Ireland	Part IV Div II
Japan	Part IV Div I		1st January 2005	Japan Accreditation Board for Engineering Education	Part IV Div II	
Malaysia	Part IV Div I		1st January 2009	Board of Engineers Malaysia	Part IV Div II	
New Zealand	Part IV Div I		1st January 1989	Institution of Professional Engineers New Zealand	Part IV Div II	
People's Republic of China	Part IV Div I		1st January 2016	China Association for Science and Technology		
Republic of Korea	Part IV Div I		1st January 2007	Accreditation Board for Engineering Education of Korea	Part IV Div II	
Russia	Part IV Div I		1st January 2012	Association for Engineering Education of Russia		
Singapore	Part IV Div I		1st January 2006	Engineering Accreditation Board of the Institution of Engineers, Singapore		
South Africa	Part IV Div I		1st January 1999	Engineering Council of South Africa		
Sri Lanka	Part IV Div I		1st January 2014	Institution of Engineers Sri Lanka		
Taiwan	Part IV Div I		1st January 2007	Institute of Engineering Education Taiwan		
Turkey	Part IV Div I		1st January 2011	Association for Evaluation and Accreditation of Engineering Programs		
United States of America	Part IV Div I	1st January 1989	The Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc	Part IV Div III		
	India	3.-(2)(c), 3.-(2)(e),(f)	Part IV Div IA	1st January 2014	National Board of Accreditation (Note: The engineering degree programme is provided by a University, College or Institution recognised by the National Board of Accreditation as a Tier 1 provider)	
	Hong Kong	3.-(2)(d), 3.-(2)(e),(f)	Part V Div I	1st January 1995	Hong Kong Institution of Engineers	Part V Div II
	United Kingdom		Part V Div I	1st January 1989	Engineering Council UK	Part V Div II
E	Universities, colleges or institutions not specified in the Schedule	4.-(1),(2)	NA	NA		

**Definitions**

In this Notification –

"on-campus study" , in relation to any qualification, means attendance on the home campus of any university, college or institution specified in the Schedule that awards that qualification, and —

- (a) includes attendance on the home campus of any other university, college or institution specified in the Schedule, or on such other campus as may be approved by the Board; but
- (b) does not include any study through —
- (i) a distance learning programme; or
- (ii) a twinning programme conducted wholly or partly by a university, college or an institution that is not specified in the Schedule, unless such twinning programme is approved by the Board;

"post-graduate qualification acceptable to the Board" , in relation to a qualification awarded upon graduation after the completion of an undergraduate engineering degree programme, means —

- (a) a Master degree or an equivalent post-graduate degree in the same branch of engineering from any university, college or institution specified in the Schedule, with relevant majors or electives, and which is awarded upon graduation after the completion of not less than one year of full-time on-campus study, or not less than 2 years of part-time on-campus study; or
- (b) a degree of Doctor of Philosophy (PhD) in the same branch of engineering from any university, college or institution approved by the Board;

"undergraduate engineering degree programme" means an undergraduate engineering degree programme with majors or electives relevant to any branch of engineering prescribed under section 10(8) of the Act.