

BRC Bachelor of Engineering (Computer Science) Curriculum
*Applicable to students matriculated in 2015***Polytechnic Exemptions**

32 AUs of exemptions and they are:

- a. Technical Elective I (Core elective, to be taken from CE2xxx or CE3xxx courses) - 3 AUs
- b. Technical Elective 2 (Core elective, to be taken from CZ4xxx or CZ4xxx) – 3 AUs
- c. CZ1003 Introduction to Computational Thinking* (Core) - 3 AUs
- d. CZ1004 Inventions and Innovations in Computing (Core) - 2 AUs
- e. General electives (BM, LA) - 6 AUs
- f. Unrestricted electives - 15 AUs

- g. Additional 3 AUs in Technical Elective 3 (Core elective, to be taken from CE4xxx or CZ4xxx) or other relevant courses on a case-by-case basis subject to the students having participated and done well in NTU research or other projects, or with additional Certificate in Mathematics from Diploma-Plus programmes, or having taken and done well in university level courses.

*Not applicable to:

- Diploma in Aerospace Engineering from Temasek Polytechnic
- Diploma in Aerospace Electronics from Temasek Polytechnic
- Diploma in Engineering with Business from Singapore Polytechnic

3-year BEng (CS) Programme with Professional Internship (PI) for Exempted Polytechnic Students

Applicable to students matriculated in 2015

Option I: 3-year Programme with Professional Internship

It is suggested that students do their PI in Year 3 Semester 2 (i.e. after FYP). Students will need to heavily overload to complete the programme within 3 years.

AU requirements

Type	Total No. of AUs
Depth (Core)	100
Breadth	21
Unrestricted electives	15
Grand Total	136

Suggested Curriculum

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
EXEMPTIONS							
CZ1003 Introduction to Computational Thinking [#]	Core	2	1	1	4	3	-
Technical Elective (CE200x or CE300x)	Core elective	2	1	1	4	3	
CZ4xxx Technical Elective	Core elective	2	1	1	4	3	
CZ1004 Inventions and Innovations in Computing	Core	1	1	1 ⁺	3	2	-
General elective	GER elective	2	1	-	3	3	Business & Management
General elective	GER elective	2	1	-	3	3	Liberal Arts
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
TOTAL		21	11	3+1⁺	36	32	

[#]Not applicable to Diploma in Aerospace Engineering and Diploma in Aerospace Electronics from Temasek Polytechnic

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 1 SEMESTER 1							
MH1812 Discrete Mathematics	Core	2	1	1 ⁺	4	3	-
CZ1005 Digital Logic	Core	2	1	1	4	3	-
CZ1006 Computer Organisation and Architecture	Core	2	1	1	4	3	CZ1005 (can be taken concurrently)
CZ1007 Data Structures	Core	2	1	1	4	3	CZ1003
CZ0001 Engineers and Society	GER core	2	1	-	3	3	-
Science & Technology	GER elective	2	1	1	4	3	
HW0188^ Engineering Communication I	GER core	-	2	-	2	2	HW0001 (can be taken concurrently)
GC0001 Introduction to Sustainability: Multidisciplinary Approaches and Solutions	GER core					1	online course
HW0001 English Proficiency	GER core					0	
TOTAL		12	8	4+1 ⁺	25	21	
CZ1003 Introduction to Computational Thinking ^{##}	Core	2	1	1	4	3	Student who take this course cannot take CZ1007 concurrently.
YEAR 1 SEMESTER 2							
CZ1011 Engineering Mathematics I	Core	2	1	1 ⁺	4	3	-
CZ1012 Engineering Mathematics II	Core	2	1	1 ⁺	4	3	CZ1011 (can be taken concurrently)
CZ2002 Object Oriented Design & Programming	Core	2	1	1	4	3	CZ1007
CZ2004 Human Computer Interaction	Core	2	1	1	4	3	-
CZ3001 Advanced Computer Architecture	Core	2	1	1	4	3	CZ1006
ML0001 Absolute Basics for Career by MLCPS (Margaret Lien Centre for Professional Success)	GER core					1	online course
TOTAL		10	5	3+2 ⁺	20	16	

[^] Should there be insufficient vacancies, students will take Eng Comm I & II in the following semester.

^{##} Only applicable to Diploma in Aerospace Engineering and Diploma in Aerospace Electronics from Temasek Polytechnic

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 2 SEMESTER 1							
CZ2001 Algorithms	Core	2	1	1 ⁺	4	3	MH1812, CZ1012 CZ1007
CZ2005 Operating Systems	Core	2	1	1	4	3	CZ1006, CZ1007
CZ2006 Software Engineering	Core	2	1	1	4	3	CZ2002 (can be taken concurrently)
CZ2007 Introduction to Databases	Core	2	1	1	4	3	CZ2001 (can be taken concurrently)
CZ3003 Software Systems Analysis and Design	Core	2	1	1	4	3	CZ2006 (can be taken concurrently)
CZ3006 Net Centric Computing	Core	2	1	1	4	3	CZ1006, CZ2002
HY0001 Ethics & Moral Reasoning	GER core					1	online course
TOTAL		12	6	5+1 ⁺	24	19	
YEAR 2 SEMESTER 2							
CZ4079 Final Year Project	Core	-	-	-	-	-	
CZ2003 Computer Graphics and Visualisation	Core	2	1	1	4	3	CZ1011
CZ3002 Advanced Software Engineering	Core	2	1	1	4	3	CZ2006
CZ3004 Multidisciplinary Design Project	Core	1	-	3	4	4	Year 3 standing
CZ4xxx Technical Elective 1	Core elective	2	1	1	4	3	
CZ4xxx Technical Elective 2	Core elective	2	1	1	4	3	
HW0288^ Engineering Communication II	GER core	-	2	-	2	2	HW0188, Year 3 standing
TOTAL		9	6	7	22	18	

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 3 SEMESTER 1							
CZ4079 Final Year Project	Core	-	-	-	-	8	
CZ3005 Artificial Intelligence	Core	2	1	1	4	3	CZ1003, CZ2001
CZ3007 Compiler Techniques	Core	2	1	1	4	3	CZ2001, CZ2006
CZ4xxx Technical Elective 3	Core elective	2	1	1	4	3	
CZ4xxx Technical Elective 4	Core elective	2	1	1	4	3	
ET0001 Enterprise & Innovation	GER core					1	online course
TOTAL		8	4	4	16	21	
YEAR 3 SEMESTER 2							
ML0002 Career Power Up! by MLCPS	GER core					1	online course (to be taken with PI)
CZ3079 Professional Internship	Core	-	-	-	-	8	Year 3 standing
TOTAL		-	-	-	-	9	
GRAND TOTAL (Years 1 to 3)							136

* An additional 10 hours per semester have been allocated for these non-lab based courses for Example Classes. Faculty can use these time slots for their pedagogical needs such as to reinforce concepts, provide additional coaching, give more worked examples, allow students to do practice exercises or do research or work on the computers etc.

3.5-year BEng (CS) Programme with Professional Internship (PI) for Exempted Polytechnic Students

Applicable to students matriculated in 2015

Option II: 3.5-year Programme with Professional Internship

Students may do their PI in Year 3 Semester 1 (i.e. before FYP) if they so wish or Year 4 Semester 1 (i.e. after FYP) and students will need to overload to complete the programme within 3.5 years.

AU requirements

Type	Total No. of AUs
Depth (Core)	100
Breadth	21
Unrestricted electives	15
Grand Total	136

Suggested Curriculum

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
EXEMPTIONS							
CZ1003 Introduction to Computational Thinking#	Core	2	1	1	4	3	-
Technical Elective (CE200x or CE300x)	Core elective	2	1	1	4	3	
CZ4xx Technical Elective	Core elective	2	1	1	4	3	
CZ1004 Inventions and Innovations in Computing	Core	1	1	1 ⁺	3	2	-
General elective	GER elective	2	1	-	3	3	Business & Management
General elective	GER elective	2	1	-	3	3	Liberal Arts
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
Unrestricted elective	Unrestricted elective	2	1	-	3	3	
TOTAL		21	11	3+1⁺	36	32	

[#]Not applicable to Diploma in Aerospace Engineering and Diploma in Aerospace Electronics from Temasek Polytechnic

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 1 SEMESTER 1							
MH1812 Discrete Mathematics	Core	2	1	1 ⁺	4	3	-
CZ1005 Digital Logic	Core	2	1	1	4	3	-
CZ1007 Data Structures	Core	2	1	1	4	3	CZ1003
CZ0001 Engineers and Society	GER core	2	1	-	3	3	-
HW0188^ Engineering Communication I	GER core	-	2	-	2	2	HW0001 (can be taken concurrently)
Science & Technology	GER elective	2	1	1	4	3	
GC0001 Introduction to Sustainability: Multidisciplinary Approaches and Solutions	GER core					1	online course
HW0001 English Proficiency	GER core					0	
TOTAL		10	7	3+1 ⁺	21	18	
CZ1003 Introduction to Computational Thinking ^{##}	Core	2	1	1	4	3	Student who take this course cannot take CZ1007 concurrently.
YEAR 1 SEMESTER 2							
CZ1011 Engineering Mathematics I	Core	2	1	1 ⁺	4	3	-
CZ1012 Engineering Mathematics II	Core	2	1	1 ⁺	4	3	CZ1011 (can be taken concurrently)
CZ1006 Computer Organisation and Architecture	Core	2	1	1	4	3	CZ1005 (can be taken concurrently)
CZ2002 Object Oriented Design & Programming	Core	2	1	1	4	3	CZ1007
ML0001 Absolute Basics for Career by MLCPS (Margaret Lien Centre for Professional Success)	GER core					1	online course
TOTAL		8	4	2+2 ⁺	16	13	

[^] Should there be insufficient vacancies, students will take Eng Comm I & II in the following semester.

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 2 SEMESTER 1							
CZ2001 Algorithms	Core	2	1	1 ⁺	4	3	CZ1007, CZ1012, MH1812
CZ2004 Human Computer Interaction	Core	2	1	1	4	3	-
CZ2005 Operating Systems	Core	2	1	1	4	3	CZ1006, CZ1007
CZ2006 Software Engineering	Core	2	1	1	4	3	CZ2002 (can be taken concurrently)
CZ2007 Introduction to Databases	Core	2	1	1	4	3	CZ2001 (can be taken concurrently)
CZ3006 Net Centric Computing	Core	2	1	1	4	3	CZ1006, CZ2002
HY0001 Ethics & Moral Reasoning	GER core					1	online course
TOTAL		12	6	5+1 ⁺	24	19	
YEAR 2 SEMESTER 2							
CZ2003 Computer Graphics and Visualisation	Core	2	1	1	4	3	CZ1011
CZ3001 Advanced Computer Architecture	Core	2	1	1 ⁺	4	3	CZ1006
CZ3002 Advanced Software Engineering	Core	2	1	1	4	3	CZ2006
CZ3003 Software Systems Analysis and Design	Core	2	1	1	4	3	CZ2006 (can be taken concurrently)
CZ3005 Artificial Intelligence	Core	2	1	1	4	3	CZ1003, CZ2001
TOTAL		10	5	4+1 ⁺	20	15	

Course Code and Title	Type (i.e. Core/ Core elective/ GER core/ GER elective/ Unrestricted elective)	No of Hours Per Week				AU	Pre-requisite / Remarks
		Lec	Tut	Lab	Total		
YEAR 3 SEMESTER 1							
CZ4079 Final Year Project	Core	-	-	-	-	-	
CZ3004 Multidisciplinary Design Project	Core	1	-	3	4	4	Year 3 standing
CZ4xxx Technical Elective 1	Core elective	2	1	1	4	3	
CZ4xxx Technical Elective 2	Core elective	2	1	1	4	3	
HW0288 Engineering Communication II	GER core	-	2	-	2	2	HW0188, Year 3 standing
ET0001 Enterprise & Innovation	GER core					1	online course
TOTAL		5	4	4	14	13	
YEAR 3 SEMESTER 2							
CZ4079 Final Year Project	Core	-	-	-	-	8	
CZ3007 Compiler Techniques	Core	2	1	1	4	3	CZ2001, CZ2006
CZ4xxx Technical Elective 3	Core elective	2	1	1	4	3	
CZ4xxx Technical Elective 4	Core elective	2	1	1	4	3	
TOTAL		6	3	3	12	17	
YEAR 4 SEMESTER 1							
ML0002 Career Power Up! by MLCPS	GER core					1	online course (to be taken with PI)
CZ3079 Professional Internship	Core	-	-	-	-	8	Year 3 standing Students can opt to do PI in Year 3 Sem 1
TOTAL		-	-	-	-	9	
GRAND TOTAL (Years 1 to 3.5)							136

* An additional 10 hours per semester have been allocated for these non-lab based courses for Example Classes. Faculty can use these time slots for their pedagogical needs such as to reinforce concepts, provide additional coaching, give more worked examples, allow students to do practice exercises or do research or work on the computers etc.