

## Academic Transcript

**Karthic Harish Ragupathy**

 SUTD ID: **1002265**

 Date of Birth: **16 June 1995**

 Date of Admission: **16 May 2016**

Programme:	Undergraduate	Status:	Active in Program
Plan:	Engineering Systems and Design		

Subject Code	Subject Title	Level	Credits	Grade
YEAR 2016, MAY - AUG TERM				
02.003	Theorizing Society, the Self, and Culture	U	12	P
10.001	Advanced Math I	U	12	P
10.002	Physics I	U	12	P
10.006	Chemistry and Biology: Natural World	U	12	P
Term Grade Point Average:		Not Applicable		
Cumulative Grade Point Average:		Not Applicable		
*****				
YEAR 2016, SEP - DEC TERM				
02.001	World Texts and Interpretations	U	12	A
03.007	Introduction to Design	U	12	B
10.004	Advanced Math II	U	12	B
10.005	Physics II	U	12	B
Term Grade Point Average:		4.25		
Cumulative Grade Point Average:		4.25		
*****				
YEAR 2017, JAN - APR TERM				
10.007	Modelling the Systems World	U	12	A
10.008	Engineering in the Physical World	U	12	B
10.009	The Digital World	U	12	A
10.011	Introduction to Physical Chemistry	U	6	B
10.012	Introduction to Biology	U	6	B
Term Grade Point Average:		4.50		
Cumulative Grade Point Average:		4.38		
*****				
YEAR 2017, SEP - DEC TERM				
02.103	Film Studies: History Theory and Practice	U	12	B
40.001	Probability	U	12	B
40.002	Optimization	U	12	C
40.011	Data and Business Analytics	U	12	B
Term Grade Point Average:		3.75		
Cumulative Grade Point Average:		4.17		
*****				

Remarks:

PARTICIPATED IN GLOBAL LEADERSHIP PROGRAMME AT MASSACHUSETTS INSTITUTE OF TECHNOLOGY IN MAY - AUG 2017

Student is exempted from the Freshmore Writing Preparation Course

-END OF RECORD-  
-No Entries Valid Below This Line-

## GUIDE TO ACADEMIC TRANSCRIPT

### SINGAPORE UNIVERSITY OF TECHNOLOGY & DESIGN

Office of Student Administration

8 Somapah Road, Singapore 487372; Telephone: +65 6303 6600; Fax: +65 6779 5161; URL: [www.sutd.edu.sg](http://www.sutd.edu.sg); Email: [registrar@sutd.edu.sg](mailto:registrar@sutd.edu.sg)

The Singapore University of Technology and Design Act 2011 enacted by the Parliament of the Republic of Singapore in Year 2011, recognizes and confirms SUTD's authority to confer and award degrees, diplomas and certificates, including honorary degrees and other distinctions.

SUTD academic calendar is divided into three academic terms of 14 teaching weeks per term.

All undergraduate students, except for students under special programmes, will take two academic terms per academic year. Currently the special programmes for undergraduate students are the SUTD-SMU Double Degree Programme or the SUTD Technology Entrepreneurship Programme.

All undergraduate students are admitted in the May-August Term and will take a total of 8 academic terms to complete their programme. Students under special programmes will require additional terms to complete their programmes.

Postgraduate students are admitted either in the January-April or September-December Term. They generally take three terms per academic year.

The medium of instruction at SUTD is English.

#### GRADING SYSTEM (for 2012 to 2016 intakes only)

SUTD uses a 5-point grading system for both Undergraduate (level U) and Graduate (level G) degree programmes. The following grade notations and status codes are used:

Grade	Grade Point / Status Codes	Remarks	Grade	Grade Point / Status Codes	Remarks
A	5	Excellent performance demonstrating a superior understanding of the subject matter.	IC	Incomplete	IC is assigned when a student's work is incomplete for good reasons (e.g., illness during the official examination period). The student is required to attend remedial class/retake the subject.
B	4	Good performance and good understanding of the subject matter.	IP	In Progress	IP is assigned for a subject or thesis that extends beyond more than one trimester. The evaluation of a student's performance is deferred until the completion of the subject. When the final grade is submitted, the final grade appears in the term in which the subject was completed. Not used in the computation of GPA.
C	3	Satisfactory performance and adequate understanding of the subject matter.	P	Pass	For subjects graded on Pass/Fail basis. Not used in the computation of GPA.
D	2	Minimally acceptable performance demonstrating some familiarity with the subject matter. However, students may not be adequately equipped to move on to more advanced subjects in the field without additional work	S	Satisfactory	S is assigned for work (e.g. thesis) which has progressed satisfactorily. Not used in the computation of GPA.
F	0	Failed	U	Unsatisfactory	U is assigned for work (e.g. thesis) which has progressed unsatisfactorily. Not used in the computation of GPA.
AU	Audit	AU is used for a subject the student is registered as a listener. Student will be awarded AU if he/she meets the class expectations or requirements for a successful audit. Not used in the computation of GPA.	W	Withdrawn	Approved withdrawal from the subject/term. Not used in the computation of GPA.
EXE	Exempted	Used for similar academic subject completed in other universities or SUTD. Credits given accordingly and count towards graduation requirements.			

#### CLASSIFICATION OF HONOURS

##### • FOR UNDERGRADUATE PROGRAMME

SUTD adopts the US system of Latin awards which translates as with Highest Distinction, with High Distinction and with Distinction respectively. The corresponding Cumulative Grade Point Average (CGPA) range eligible for the different classes of honours are as follows:

Cumulative Grade Point Average (CGPA) Range	Class of Honours
4.50 and above	Summa Cum Laude
4.00 to 4.49	Magna Cum Laude
3.00 to 3.99	Cum Laude
2.00 to 2.99	Pass

Students who have been active and showed leadership in 5th Row may be upgraded to the next class of honours if he/she marginally misses the cut-off. All Cum Laude awards are highly selective. They do not equate to the various classes of degree honours conferred by universities that follow the British system of academic honours

##### • FOR MASTER OF ARCHITECTURE PROGRAMME

Students with CGPA of 4.5 and above, and A grade for Thesis, will be awarded the Master of Architecture with Distinction.