

Name: Ling Kang Xian

Address: No 12, Jalan SS25/14 Taman Plaza

47301 Petaling Jaya, Selangor

Contact number: 016-2366282

Email address: lkx3595@gmail.com



OBJECTIVE

- To fully utilize personal skills and qualifications in field of Engineering while at the same time develop and honing them.

EDUCATION

No	School / Institute name	Discipline / Specialization	Year of passing	Results
1	SMK Tropicana	SPM	2012	3A4B2C
2	Taylor's College	SAM	2013	2B3C

SCHOOL ORGANIZATIONS AND ACTIVITIES

No	Co-curriculum	Skills Acquired
1	Frisbee Club - President	- Organised trips for the team to join competition. - Leadership, Communication and Planning.
2	CSR - Fund Raising (Leader)	- Organised Car wash fundraising event. - Leadership, Communication and Planning.

EXPERIENCES

No	Period	Skills Acquired
1	4 months in Dartzmania	- Communication skills - Time management - Skills and Knowledge in darts - Stock and account balancing

SKILLS

Programming language	Andruino, C, C++
Operating system	Win-XP, Windows 7, 8, 10
Software	Matlab, and Solidworks.

LANGUAGE

No	Language	Proficiency
1	English	- Speak (Slightly above average) - Write (Average)
2	Chinese	- Speak (Slightly above average) - Write (Weak)
3	Malay	- Speak (Slightly above average) - Write (Average)
4	Cantonese	- Speak (Average)
5	Fuzhou	- Speak (Weak)

REFEREES

Name: Assoc. Prof. Ir. Dr. Aravinthan Arumugam

Position: Academic Department Head (Mechanical Engineering)

Tel: 03 - 5565 0542

Email: aravinthan.a@kdu.edu.my

Name: Ms Gee Chia Chen

Position: Industrial Training Coordinator / Lecturer

Tel: 03-5565 0546

Email: ccgee@kdu.edu.my

Appendix A

CURRICULUM LISTING

Name: Ling Kang Xian

IC No: 950503-10-5939

Email: lkx3595@gmail.com

School: KDU University College

Course: BEng (Hons) Mechanical Engineering

Current Year/Semester: Year 3 Semester 1

No	Subjects	Grades
1	Engineering CAD	A
2	Engineering Ethics and Practice	B+
3	Principle of Electric Machine	C+
4	Engineering Mathematics 1	B+
5	Physics of Engineers	A
6	Engineering Mathematics 2	B
7	Engineering Mathematics 3	B
8	Circuit Theory	A
9	Introduction to Information Technology	B+
10	Computer Programming for Engineering	B
11	Research and Experimental Method	B
12	Process Control and Instrument	B
13	Engineering Materials	A
14	Mechanical Engineering Design 1	B+
15	Fundamental Engineering Principles	B+
16	Solid Mechanics 1	C+
17	Fluid Mechanics 1	B+
18	Solid Mechanics 2	A
19	Fluid Mechanics 2	A
20	Hubungan Ethnik	B+
21	Tamadun Islam and Tamadun Asia	B+
22	Corporate Social Responsibility	B+
23	Engineering Thermodynamics	B+