

No.	Student Name		Start Date	Supervisor	Research Project Title
1	Miss. Abadi, Ayda	PhD	01.07.10	Dr. Peter Fenn	The Application of Game Theory to Incentives for Innovation in Construction
2	Mr. Abeere-Inga, E	PhD	01.01.06	Mr. David Ling	?
3	Mr. Adil El Tigani	PhD	20.04.09	Dr. Therese Lawlor-Wright	Use of Organisational Excellence Models in Public Sector Organisations in Abu Dhabi
4	Mr. Ahsan, M	PhD	20.07.08	Dr. Andrew J. Pinkerton	Laser Manufacture of Implants with Increased Biocompatibility
5	Mr. Akbar, Faraz	PhD	01.07.07	Dr. Mohammad Sheikh	Investigation of heat partition in high speed machining for coated and uncoated tools
6	Mr. Alahoomi, Saeed Khamis	PhD	20.09.06	Dr. Margaret Emsley	?
7	Dr. Alam, Muhammad (graduated)	PhD	01.09.05	Prof. Andrew Gale	Investigating the Effectiveness of Continuing Professional Development in Project Management: A case study of a British Project Management Professional Development Programme
8	Mr. Alazemi, Talal Lafi	PhD	17.09.07	Dr. Richard Kirkham / Mr. David Ling	Effectiveness of Value Engineering in Construction Public Housing Built by the Kuwaiti Government
9	Mr. Aldaihani, Farraj SH	PhD	17.09.07	Dr. Richard Kirkham / Mr. David Ling	Vehicle Replacement Problem via Fuzzy Multi-Objective Integer Programming
10	Mr. Aldujaili, M AA	PhD	20.04.08	Dr Jamshid Parvar / Mr. David Ling	An Empirical Investigation into the Role of Knowledge Management of Effective Corporate Decision Making
11	Mr. Al-Ghazal, Hani	PhD	20.09.09	Dr. Peter Fenn / Dr. Therese Lawlor-Wright	Concurrent Engineering Approach in Construction Industry
12	Mr. Alhouli, Yousef	PhD	01.04.07	Dr. Richard Kirkham / Mr. David Ling	Optimisation in ship maintenance scheduling
13	Mr. Ali, Usman	PhD	01.04.10	Dr. Moray Kidd	World-Class Configuration Management
14	Miss. Alonso-Lara, Viridiana	PhD	20.01.08	Dr. Margaret Emsley	Development of a Model of Management in Technology Transfer
15	Mr. Alrashidi, Mohammad	PhD	01.04.10	Dr. Peter Fenn	BOT Projects in Kuwait: Conflict and Disputes
16	Mr. Alsahli, T	PhD	20.04.08	Dr. Therese Lawlor-Wright	Causes Affecting the Administrative Decision-Making Process in Construction Industry
17	Miss. Al-Sanad, Shaikha	PhD	20.09.09	Prof. Andrew Gale	Applying the Green Building Concept in Kuwait – Managing Associated Risks
18	Mr. Al-Shahrani, Mohammed	PhD	01.01.06	Dr. Peter Fenn	Conflict and Dispute in Construction Project: a study of Saudi Arabia Context
19	Mr. Alshehri, A	PhD	20.04.08	Dr. Peter Fenn	Developing Value Management in Saudi Construction Industry
20	Miss. Altoryman, Anood	PhD	20.09.09	Dr. Peter Fenn	Predicting Construction Delay Disputes
21	Mr. Al-Zahrani, Jaman	PhD	20.09.09	Dr. Margaret Emsley	Materials Management Systems in Saudi Arabia
22	Mr. Amir, Rafat	PhD	20.09.09	Dr. Jamshid Parvar	Harnessing Knowledge Management to Improving Productivity within Saudi Arabia's Carpet Manufacturing Industry
23	Mr. Azim, Syed Waqar	PhD	17.09.07	Prof. Andrew Gale / Dr. Therese Lawlor-Wright	Management of complex projects
24	Mr. Bander, Nourah	PhD	20.09.08	Dr. Margaret Emsley	The Influence of Culture on Knowledge Management in National and Multi-National Organisations
25	Mr. Barmayehvar, Behnod	PhD	20.09.09	Dr. Jamshid Parvar	Being an Effective Project Manager
26	Mr. Blackburn, Jonathan	EngD	20.09.06	Prof. Lin Li	Porosity formation and prevention in laser welding of non-ferrous materials
27	Mr. Blacklock, Matthew	PhD	01.07.06	Prof. David R Hayhurst	Ceramic matrix composites: analysis of thermo-mechanical interactions using the binary system
28	Mr. Che Idris, Azam	PhD	20.09.09	Prof. Konstantinos Kontis	Experimental Studies on Flow Control Systems for Compressible Fluid Dynamics Phenomena and Interactions
29	Mr. Che Jamil, MS	PhD	20.01.08	Prof. Lin Li	Optimisation of Laser Forming Process for Tube/Sheet Bending
30	Mr. Chen, Hui-Chi	PhD	01.01.07	Prof. Lin Li / Dr. Andrew J. Pinkerton	Non-isothermal hydro-chemical-mechanical modelling of subsurface medium
31	Mrs. Clarke, Susan	PhD	01.04.10	Prof. Andrew Gale	The Relationship between IT/Business Alignment and Benefits Realization Management Practices, in Determining the Success of IT Projects
32	Mr. Dhunnoo, P	PhD	01.01.07	Prof. Andrew Gale	?
33	Mr. Eghlio, Ramadan	PhD	20.09.07	Prof. Lin Li / Dr. Andrew J. Pinkerton	Modelling of subsurface medium high speed laser welding using a fibre laser

34	Mr. Eizak Shiri, Farhad	PhD	01.04.10	Dr. Margaret Emsley	A Multi-Criteria Decision Making Model to Select the Optimum Multi-Storey Building Frame Type
35	Mr. Erdem, Erinc	PhD	20.09.06	Prof. Konstantinos Kontis	Experimental and computational studies on turbulence and flow instabilities in high speed flows
36	Mr. Erfani, Rasool	PhD	20.09.08	Prof. Konstantinos Kontis	Experimental Studies on Compressible Flow Structures
37	Mr. Fahad, Mohammad	PhD	01.11.08	Dr. Paul Mativenga / Dr. Mohammad Sheikh	An Investigation of Multi-Layered Coated Tools for High Speed Machining through Experimental Studies and FE Modelling
38	Mr. Famose, Augustus	PhD	20.09.08	Dr. Margaret Emsley	Contract Price Prediction and Cost Estimation in Project Management
39	Miss. Gana, Maria	PhD	01.09.05	Prof. Andrew Gale	?
40	Mr. Gasiea, Yousef Ali	PhD	01.01.07	Dr. Margaret Emsley	?
41	Miss. Gongora Orozco, Nalleli	PhD	01.01.06	Prof. Konstantinos Kontis	Compressible fluid dynamics on internal shockwave phenomena and their interactions
42	Mr. Hale, Craig	PhD	01.07.07	Prof. Konstantinos Kontis	Sub Sonic Flow Control
43	Mr. Ham, Julian	PhD	01.01.04	Prof. Andrew Gale	?
44	Mr. Harpum, Peter	PhD	01.01.06	Prof. Andrew Gale	?
45	Miss. Heap, Helen	MPhil	01.10.07	Prof. Konstantinos Kontis	?
46	Mr. Hernandez Casteneda, Juan	PhD	01.01.06	Prof. Lin Li	Laser grass/crops/tree cutter for agricultural applications
47	Miss. Hindmarch, Helen	EngD	20.01.08	Prof. Andrew Gale	Technology Transfer and Process Improvement in the Design, Construction and Operation of Sports Stadia
48	Mr. Hu, Yuan	PhD	20.09.06	Prof. Andrew Gale	?
49	Mr. Ibarra Medina, Juansethi	PhD	20.01.09	Dr. Andrew J. Pinkerton	Development and Modelling of Mass Addition for Laser Wire and Powder Direct Deposition
50	Mr. Imran, Muhammad	PhD	17.09.07	Dr. Paul Mativenga	A Study of Work-Piece Material Microstructure Effects in Micro Machining of Ductile Materials
51	Mr. Jaffery, Syed	PhD	20.09.06	Dr. Paul Mativenga	Improving the integrity and developing new wear maps for characterising the machining process
52	Mr. Jain, Vivek	PhD	20.09.09	Dr. Peter Fenn	Partnering in International Business
53	Mr. Jamieson, Karl	PhD	01.04.05	Dr. James Methven	High speed pultrusion processes for composite manufacture
54	Mr. Jiao, Jiao	PhD	01.04.08	Prof. Lin Li	Laser fabrication of Nano-Structures
55	Mr. Jibrin, Usman	PhD	20.01.09	Dr. Richard Kirkham / Mr. David Ling	Highways Infrastructure Project Management in Developing Countries
56	Mr. Khalid, Ashiq	EngD	01.09.05	Prof. Konstantinos Kontis	Temperature measurement in gas turbines using luminescent phosphors
57	Mr. Khalid, Mahmoud	PhD	20.10.09	Dr. Andrew J. Pinkerton	The Effect of Particulate Geometry and Quality on Direct Laser Deposition
58	Mr. Khan, Ashfaq	PhD	01.11.08	Prof. Lin Li / Dr. Mohammad Sheikh	Laser Fabrication and Processing of Nano Wires and Nano Tubes
59	Mr. Khan, Wajid	PhD	20.09.06	Dr. James Methven	Quantifying the benefits of electroheat assistance on the rate of manufacture and the properties of fibre reinforced concrete
60	Mr. Koleoso, O	PhD	01.06.06	Dr. Margaret Emsley	?
61	Miss. Kwok, Ching	PhD	01.01.07	Dr. Richard Kirkham	Private Sector Involvement in Water Supply in China
62	Miss. Lee, Kyung Rung	PhD	01.09.05	Dr. Peter Fenn	A Comparison of the Models of Mediation used in the UK and USA and an Investigation of the Suitability of Applying these Models in South Korea
63	Mr. Lee, Seoungjun	PhD	20.01.10	Prof. Lin Li / Dr. James Wang	Laser Direct Writing of Functional Micro/Nano Materials
64	Mr. Leigh, Stephen	EngD	20.09.05	Prof. Lin Li	Laser drilling for aerospace applications
65	Miss. Liang, Vivian	PhD	01.04.10	Dr. Paul Chan	Airports Environmental Investment Toolkit: Exploring Design Decision Making
66	Mr. Mahmoodilari, Mahyar	PhD	17.09.07	Prof. Konstantinos Kontis	Coupling of Free and Porous Flow Regimes in a CFD Solver
67	Mr. Malik, Ali	MPhil	20.01.09	Dr. Moray Kidd	Improving the Efficiency of Structures
68	Mr. Mariani, Raffaello	PhD	17.09.07	Prof. Konstantinos Kontis	Compressible Fluid Dynamics
69	Mr. Marks, Aryeh	MScR	20.09.09	Prof. Konstantinos Kontis	Development and Application of Co-Flow Active Technologies to Aerodynamic Problems and Interactions
70	Mr. Mat Dan, Reduan	PhD	01.04.06	Dr. Kostas	Wear debris automation analysis using three dimensional images construction from two dimensional images and sample flow control
71	Mr. Melebari, Mazen M	PhD	20.09.08	Dr. Paul Chan	Performance Management of Complex Projects
72	Mr. Mian, Aamer	PhD	20.01.08	Dr. Paul Mativenga	Modelling Work Piece Material Microstructure Effects on Micro Milling
73	Miss. Mirhosseini, Nazanin	PhD	01.01.04	Prof. Lin Li	Laser surface texturing titanium alloys and stainless steel for improved tissue integration

74	Mr. Mulyadi, Ismet	PhD	20.09.08	Dr. Paul Mativenga	A study of lubrications (MQL application and solid lubricants) in high speed machining
75	Mr. Naimi, M	PhD	01.01.08	Dr. Peter Fenn	Aetiology of Disputes in the Construction Industry
76	Mr. Negarestani, Reze	PhD	20.09.06	Prof. Lin Li / Dr. Mohammad Sheikh	Modelling of Laser Process
77	Mr. Nisar, Salman	PhD	01.04.06	Prof. Lin Li / Dr. Mohammad Sheikh	Optimisation of laser beam geometry for glass cutting through numerical modelling and experim validation
78	Miss. Noorhafiza, Muhammad	PhD	20.01.09	Prof. Lin Li	High Speed Cutting by Single Mode Fibre Lasers
79	Mr. Ogedengbe, Tunde Isaac	PhD	01.01.06	Prof. Sri Hinduja	Error compensation in machine tools
80	Mr. Oheba, Jamal	PhD	20.04.08	Dr. Margaret Emsley	Application of Genetic and Heuristic Algorithms in Designing Manufacturing Facility Layouts
81	Mr. Okasha, Mostafa	PhD	01.04.07	Dr. Paul Mativenga	A Study of Surface Integrity Produced by Unconventional Machining
82	Mr. Olatoye, Charles	PhD	20.09.09	Dr. Peter Fenn	The Need for Application of Alternative Dispute Resolution (ADR) to Project Conflict: A Case for Conflict Resolution between Oil Companies and the Host Communities in the Niger-Delta region of Nigeria
83	Mr. Onuchuku, Nkemjika	PhD	01.07.10	Dr. Paul Chan	An Examination of Continuous Business Improvement Models in Developing World
84	Miss. Papadaki, Maria	PhD	01.04.06	Prof. Andrew Gale	?
85	Mr. Pattavanitich, Jitti	PhD	01.01.07	Dr Atkinson/ Prof. Sri Hinduja	Experimental and theoretical investigations into electrochemical milling of hard materials
86	Miss. Pena Alvarez, Ann	PhD	17.09.07	Prof. Lin Li / Dr. James Wang	Laser Nano-Manufacturing
87	Mr. Pickering, Philip	PhD	20.09.08	Dr. James Methven	Switched Mode Power Supplies and Heat Management for LED Lighting Equipment
88	Mr. Qazi, Kamal	PhD	20.10.09	Dr. Paul Chan	Performance Implications of Advanced Manufacturing Technology
89	Mr. Quinn, Mark	PhD	20.09.09	Prof. Konstantinos Kontis	Experimental Hypersonic Flows and Interactions
90	Mr. Rajemi, Mohamad F	MPhil	17.09.07	Dr. Paul Mativenga	Re-Manufacturing Strategies for a Sustainable Economy
91	Mr. Rashdan Bin Saad, M	PhD	20.09.09	Prof. Konstantinos Kontis	Experimental Studies on Compressible Flow Structures and Interactions
92	Miss. Razzaq, Aqsa Abdul	PhD	20.01.10	Dr. Peter Fenn, Dr Margaret Emsley	Development of a Transitional Model for Risk Allocation and VFM for PPP Infrastructure Projects in Developing Countries
93	Mr. Safari Baghsorkhi, Mohammad	PhD	20.01.10	Dr. Jamshid Parvar	Digital Modelling, Inter-Disciplinarity and the Engineering of Social Changes
94	Mr. Salimi, Behnam	PhD	01.04.06	Prof. David R Hayhurst	Use of parallel iterative PCG solver for the 3D finite element creep analysis of structural components using CDM
95	Mr. Shah, Kamran	PhD	01.04.06	Prof. Lin Li / Dr. Andrew J. Pinkerton	Direct manufacture of functionally graded metallic parts using laser rapid prototype techniques
96	Mr. Shah, Neel	PhD	01.09.05	Prof. Konstantinos Kontis	Flow fundamentals and applications of passive and active flow control concepts
97	Mr. Stewart, Ian C (P/T)	PhD	01.01.03	Dr. Peter Fenn	?
98	Miss. Suchatawat, Maturöse	PhD	17.09.07	Prof. Lin Li / Dr. Mohammad Sheikh	Numerical studies using the Finite Volume Method for Predicting Delamination (Fracture) of Thermal Barrier Coatings in Laser Drilling
99	Mr. Tabrizi, Aydin	PhD	01.01.10	Prof. Andrew Gale	Investigation of the Environmentally and Economically Sustainable use of Construction Materials within Iran
100	Mr. Tang, Chao	PhD	01.09.06	Prof. David R Hayhurst	Damage constitutive equations for ceramic matrix composites
101	Mr. Tantisuvanichkul, V	PhD	20.09.09	Dr. Moray Kidd	Net Present Value (NPV) Optimisation
102	Mr. Tashkandi, Mohammed	PhD	20.01.10	Dr Jamshid Parvar	Knowledge Management: Contribution to Risk Management within Project Oriented Organizations
103	Miss. Themistocleous, Eleni	PhD	20.01.10	Dr. Margaret Emsley	An Examination of the Critical Chain Planning Method
104	Miss. Toure, Saran	EngD	20.09.09	Dr. James Methven	Composite Materials
105	Mr. Tsolakos, Ilias	PhD	20.01.10	Dr. Margaret Emsley	Project Planning and Control under Uncertainty
106	Mr. Vogel, Michael	PhD	20.10.09	Dr. Andrew J. Pinkerton	Numerical Simulation of Laser Direct Metal Deposition Flow Processes
107	Mr. Wittayaslip, Sivasit	PhD	20.09.09	Prof. Lin Li	High Speed Fibre Laser Cutting and Machining
108	Mr. Yan, Yinzhou	MPhil	01.04.10	Prof. Lin Li	Crack-free Laser Cutting of Thick-Section Ceramic Materials
109	Mr. Yang, Leichao	PhD	20.10.09	Prof. Konstantinos Kontis	Experimental Studies on Compressible Flow Structures and their Interactions
110	Mr. Yue, Liyang	PhD	20.10.09	Prof. Lin Li / Dr. James Wang	Laser Cleaning of Cracks and Micro-slots

111	Mr. Yuniarto, Hari Agung	PhD	01.04.07	Dr. Therese Lawlor-Wright	Robust and Reliable Maintenance Systems Design in Public Sector Facilities
112	Mr. Zare-Betash, Hossein	PhD	01.09.05	Prof. Konstantinos Kontis	Experimental studies in shockwave interactions and vortex loops
113	Mr. Ziad, Tariq	PhD	20.09.06	Dr. Margaret Emsley	Financial appraisal of technology investment