

Name of Student	Project Title	Supervisor	Co Supervisor	Time	Date	Venue
Abdilla Sara Ann	Investigating the use of the Map-Reduce Paradigm for Genome Alignment	Dr Jean Paul Ebejer		9:00	15th June 2017	Rm 15, Level -1, Block A, ICT Building
Apap Jean Karl	Efficient rendering of shadowcasting for multiple dynamic point light sources	Dr Sandro Spina	Dr Keith Bugeja	9:45	15th June 2017	Rm 15, Level -1, Block A, ICT Building
Borg Jonathan	A Generic Chess-Like Game Player.	Prof Gordon J. Pace	Dr Jean Paul Ebejer	10:30	15th June 2017	Rm 15, Level -1, Block A, ICT Building
Calleja Michael	JavaScript Operating System Simulation of Processes for Instructional Use	Dr Joshua Ellul	Dr Kevin Vella	11:15	15th June 2017	Rm 15, Level -1, Block A, ICT Building
Caruana Roberta	Characterizing the effect of covariates in the rate of admission and duration of stay in the hospital.	Dr Lalit Garg		12:00	15th June 2017	Rm 15, Level -1, Block A, ICT Building

Caruana James	A Hybrid Smartphone-Cloud based Rendering Algorithm for Natural Video Scenes on Mobile Devices.	Prof. Ing. Carl J. Debono		9:00	15th June 2017	Rm 14, Level -1, Block A, ICT Building
Farrugia Karl	Preliminary investigations on Runtime Enforcement Implementations.	Dr Adrian Francalanza		9:45	15th June 2017	Rm 14, Level -1, Block A, ICT Building
Callus Elise	Investigating ways to improve the effectiveness of BCI Techniques to Mitigate the Oracle Problem.	Dr Mark Micallef	Dr Chris Porter	10:30	15th June 2017	Rm 14, Level -1, Block A, ICT Building
Vella Jamie	Fast Video Compression.	Prof. Ing. Carl J. Debono		11:15	15th June 2017	Rm 14, Level -1, Block A, ICT Building
Catania Daniel	Building Machine Learning Models to Explore Protein-Ligand Interactions for Drug Discovery.	Dr Jean Paul Ebejer		12:00	15th June 2017	Rm 14, Level -1, Block A, ICT Building

Name of Student	Project Title	Supervisor	Co Supervisor	Time	Date	Venue
Farrugia James	Optimising Path Tracing with Genetic Algorithms.	Dr Keith Bugeja	Dr Kevin Vella	9:00	16th June 2017	Rm 15, Level -1, Block A, ICT Building
Laferla Giancarlo	Extending Android's Binder as a basis for application monitoring	Dr Mark Vella	Dr Joshua Ellul	9:45	16th June 2017	Rm 15, Level -1, Block A, ICT Building
Griscti Soler Nicholas	Efficient Rendering of soft shadows for multiple dynamic area light sources.	Dr Keith Bugeja	Dr Sandro Spina	10:30	16th June 2017	Rm 15, Level -1, Block A, ICT Building
Mizzi Samuel	Visualising and Interacting with Music-Theoretic Structures	Dr Kevin Vella Prof Gordon J. Pace		11:15	16th June 2017	Rm 15, Level -1, Block A, ICT Building

Bonello Nicholas	Heart Beat Rate Calculation from Facial Video Recording on Smartphones.	Prof. Ing. Carl J. Debono		9:00	16th June 2017	Rm 14, Level -1, Block A, ICT Building
Camilleri Angie Ann (Science)	Investigating the suitability of COSFIRE filters for pedestrian recognition	Dr George Azzopardi		9:45	16th June 2017	Rm 14, Level -1, Block A, ICT Building
Caruana Caroline (Science)	Towards an Alternative Characterisation for the Actor Safety Preorder.	Dr Adrian Francalanza		10:30	16th June 2017	Rm 14, Level -1, Block A, ICT Building
Buhagiar Andrew	Automated checking for Deterministic Monitor Behaviour.	Dr Adrian Francalanza		11:15	16th June 2017	Rm 14, Level -1, Block A, ICT Building
Croucher Andre' (Science)	Non-Deterministic Contract Automata	Prof Gordon J. Pace		12:00	16th June 2017	Rm 14, Level -1, Block A, ICT Building