

Schedule – 60 DAYS Comprehensive Program

Arrival to Bristol Airport Meet Host Families
Free day
 10:30 am - 12:30 pm with Enso Coordinator Welcome Meeting – Enso Robotics, Enso Group, The Stables, Clevedon Hall, Victoria Road, Clevedon BS21 7SJ Program: General information (contacts in case of emergencies, health and safety, etc.), Culture Clash, Program Outlines. Presentations and Quiz. Followed by trip to Clevedon Seafront.
Mechatronics & Robotics training with Peter Gibbons 9:00-14.00 SUBJECT: Introduction to robotics. Robotics market. Robotics
resources. The current state of the art in Robotics. Research skills. Introduction to robotics: History of robotics Overview of robotics Benefits of robots Types of robots Cost of robots Robotics Market: History of robotics market Current robotics market Breakdown of robotics market by industry Demographics of robotics market Future of robotics market

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	Overview of robotics research
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	Specific areas of interest in research Euture research
	Bohot Competitions
	• Kobot competitions
	The course material will be a mixture of lectures and self learning.
	The aim is to provide participants with an in-depth insight into the
	world of robotics whilst developing their skills to investigate and
	present relevant new information in this field. This will require
	participants to work both individually and together to achieve
	project goals.
STAGE 2	SUBJECT: Developing skills and knowledge in Computer Aided
	Design (CAD), Computer Vision and robotics.
	Mechatronics & Robotics training with Peter Gibbons
Week 3 - 5	9:00-14:00
	Computer Aided Design (CAD)
	Introduction
	 Software and formats
	Designing objects
	Creating Assemblies
	 Developing CAD skills
	Parameterising objects
	Design for manufacture
	CAD vs Reality
	3D Printing
	Introduction
	History
	 Benefits and constraints
	Practical workshop
	CAD vs 3D printing
	3D printing vs Reality

	 Computer Vision Introduction to computer vision Current state of the art in computer vision OpenCV Introduction to programming using OpenCV
Thursday	Robotics • Motor Control • Senses and actuators • Navigation • Robot programming using ROS • Autonomous vehicles and CAVs • Drones and UAVs • Human robot interaction (HRI) • Robot Football • Robot Competitions Stage 2 will consist of practical skills learning for design and programming. This will be enhanced with lectures giving an overview of the subject areas. Participants will be expected to start to develop their skills on their own by utilising any available resources in preparation for project work in Stage 3. 12:30 - 16.00 visit to Airbus, Pegasus House, Aerospace Ave, Filton, Bristol BS34 7PA
	 11.30 am - Meet Enso Group Coordinator at The center bus stop Sign in at Barnwell Reception Corporate Presentation A350 landing Gear Facility 10Z Virtual Reality Suite AWIC Structures Test 07Y
STAGE 3	SUBJECT: Group and individual project work. Skills to develop include; Problem Solving, Creativity, Communication,

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	Mechatronics & Robotics training with Peter Gibbons
	9:00-14:00
Week 6 - 8	
	Presentation, Project Management, Costa Analysis, Team Work,
	Working to Deadlines, Programming, Research, Personal
	Development, Critical thinking.
	Group Project
	Project concept
	Concept research
	Concept evaluation
	Concept decision
	 Design and manufacture
	Integration
	 Programme and test
	Redesign Evaluate
	Presentation
	Individual Project
	Design integration
	Projects timings
	Design process
	Documentation
	Implementation
	Evaluation
	Presentation
Day 59	Farewell meeting and group activity
Day 60	Departure