The following resources are to support the new Advanced Manufacturing Technologies qualification. The site will be updated as the resources are developed. We welcome any feedback on these materials and any additional materials will be placed here or on our Moodle site. The SmartEvidence template for this course is also available on our ePortfolio system. Please contact the office for details.

#### **Teaching Guide**

This <u>teaching guide</u> [1] will be regularly updated. The teaching guide has the key information, long term planning and the scheme of work for <u>all 4 units</u> and the example exam paper. *Resources will follow.* 

- Unit 1 Coursework evidence booklet [2]available to use as a starting point
- Unit 2 Coursework evidence booklet [3] available to use as a starting point
- Unit 3 Coursework evidence booklet [4] available to use as a starting point
- Unit 4 Coursework evidence booklet [5] available to use as a starting point

### **Unit 1 - The Understanding and Appreciation of Rocket Science**

Title	Link 1	Link 2	Link 3	Link 4	Notes
Theory	Acceleration [6]	Forces [7]	Into Space [8]	<u>Lift Off</u> [9]	Various
	Rocket Engines	Rocket aerodynamics	History of rockets	<u>Kerbal</u> Discussion [10]	documents looking at some of the basic theory
Extra Curricular Opportunities	<u>UK Rocket</u> <u>Company</u> [11] (school visits)	<u>Cosford RAF</u> <u>Museum</u> [12]			Looking to a well known rocket organisation
Lesson 1 to Lesson 2 - Introduction and NASA	Intro (ppt)	NASA facts worksheet	NASA (peer assess worksheet)	History of Rockets (hwk)	<u>Space X and</u> g <u>ame</u> [13]
Lesson 3 - Forces	<u>Overview (ppt)</u> [14]	<u>PPT worksheet</u> [15]	<u>How to fly</u> <u>worksheet</u> [16]	<u>Rocket bits</u> <u>(hwk)</u> [17]	<u>Atlas V launch</u> [18] (video embedded in ppt)
Lesson 4 - Water Bottle Rockets	<u>Water bottle</u> <u>rockets (ppt)</u> [19]	<u>Water bottle</u> <u>handout</u> [20]	<u>Video demo</u> [21]		
Lesson 5 - Flights	<u>Flights (ppt)</u> [22]	Apollo 13 video link [23]			
Lesson 6 - Simulations	<u>Simulations</u> (ppt) [24]	<u>Worksheet</u> [25]	<u>Wordsearch</u> <u>(hwk)</u> [26]		
Lesson 7 - Flying	<u>Paper Planes</u> <u>(ppt)</u> [27]	<u>Test Plan</u> [28]	<u>Plane Plans</u> <u>(zip)</u> [29]	<u>Astronaut</u> Journal (hwk) [30]	
Lesson 8 - Launching	<u>Launching (ppt)</u> [31]	<u>World Map</u> Worksheet [32]			

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insert**Bagee(**afn) })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');

-->

Title	Link 1	Link 2	Link 3	Link 4	Notes
Lesson 9 - Success vs Failure	Success vs Failure (ppt) [33]	Top 10 missions (worksheet) [34]	<u>V2 video</u> [35]	<u>Materials (hwk)</u> [36]	
Lesson 10 and 11 - Rocket Shape and Designs	<u>Rocket shape</u> <u>and design</u> <u>(ppt)</u> [37]	<u>Rocket parts</u> (worksheet) [38]	What shape is a rocket (worksheet) [39]	<u>Robert H</u> <u>Goddard (hmk)</u> [40]	
Lesson 12 - Intro to Kerbal	<u>Intro to Kerbal</u> <u>(ppt)</u> [41]	<u>Kerbal Lets</u> <u>Launch</u> worksheet [42]	<u>Label the</u> <u>toolbar</u> worksheet [43]	<u>Newton's 3</u> <u>Laws (hwk)</u> [44]	
Lesson 13 - Kerbal Mission	<u>Kerbal Missions</u> <u>(ppt)</u> [45]	<u>Kerbal Missions</u> worksheet [46]	<u>NavBall</u> <u>markers</u> worksheet [47]	<u>Space Race</u> <u>template (hwk)</u> [48]	
Lesson 14 - Kerbal and own simulations	<u>Kerbal</u> <u>Simulations</u> ( <u>ppt)</u> [49]				
Lesson 15 - 16 Coursework Tasks	<u>Coursework</u> <u>checklist (ppt)</u> [50]				
Lesson 17 - Materials in Rockets	<u>Materials in</u> <u>Rockets (ppt)</u> [51]	<u>Matching</u> <u>worksheet</u> [52]	<u>Matching</u> <u>answers</u> [53]		
Lesson 18 - Pencil Rockets	<u>Pencil Rockets</u> <u>(ppt)</u> [54]	<u>Simpler Pencil</u> <u>Rockets</u> [55]	<u>Complex Pencil</u> <u>Rockets</u> [56]	<u>Fins design</u> [57]	
Lesson 19 - Coursework	<u>Coursework</u> <u>(ppt)</u> [58]	<u>What is an orbit</u> <u>worksheet</u> ( <u>hwk)</u> [59]	<u>What is an orbit</u> <u>answers</u> [60]		
Lesson 20 - Rocket Mice	<u>Rocket Mice</u> (ppt) [61]	<u>Testing</u> <u>Worksheet</u> [62]	<u>Rocket Mice</u> <u>Guide</u> [63]	<u>Mouse template</u> [64]	
Lesson 21 - The atmosphere	<u>The</u> <u>Atmosphere</u> <u>(ppt)</u> [65]	<u>Atmosphere</u> <u>Fact Sheet</u> [66]			<u>Video of</u> <u>students talking</u> <u>to the</u> International <u>Space Station</u> [67]
Lesson 22 - coursework	<u>Coursework</u> <u>(ppt)</u> [68]	<u>Own Blueprint</u> <u>template</u> <u>worksheet</u> [69]			
Lesson 23 - Space Race	<u>Space Race</u> (ppt) [70]				
Lesson 24 - coursework	<u>Coursework</u> (ppt) [71]				
Lesson 25 - Setting up a rocket	<u>Materials in my</u> <u>rocket (ppt)</u> [72]	<u>Shopping List</u> worksheet [73]			
Lesson 26 - Simulations Rocket	<u>Design</u> <u>Simulations</u> ( <u>ppt)</u> [74]	<u>Simulations of</u> design worksheet [75]	<u>Composite</u> <u>Materials (hwk)</u> [76]		

## **Useful Weblinks and Downloads**

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBeteedant) })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview'); -->

Unit 1 - Rockets Starchaser [11] Only UK company with spa- launch capability. Visit sch with rockets and are currer planning to get an astronau space.   Unit 1 - Rockets Jodrell Bank [77] Great for some history and hands on stuff.   Unit 1 - Rockets Ealcon Heavy [78] Launch a car towards Mars   Unit 2 - Robotics Consequential Robotics [79] Makers of MiRo the sensitiv robot. Can be programmed Scratch and Python and als simulation software   Unit 2 - Robotics CB Information Systems [80] Makers of BinaryBots kits, v are simple to make and cor robots. Also make robot controlled all terrain cars.   Unit 2 - Robotics Report [81] report on how Al can be us bad purposes   Unit 2 - Robotics Openbionic [82] Company that uses open so technologies and robotics t replace lost limbs   Unit 2 - Robotics Ubuntu webinar [83] Webinar showing how to bu robots from Ubuntu   Unit 2 - Robotics DY [85] NASA and JBL tutorial site t build your own "Mars Rover   Unit 3 - Micro-satellites Satellites 4 Everyone [86] Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved w Satellite Catapult which fur research into Satellites.	
Unit 1 - RocketsFalcon Heavy [78]Launch a car towards MarsUnit 2 - RoboticsConsequential Robotics [79]Makers of MiRo the sensitiv robot. Can be programmed Scratch and Python and als simulation softwareUnit 2 - RoboticsCB Information Systems [80]Makers of BinaryBots kits, v are simple to make and con robots. Also make robot controlled all terrain cars.Unit 2 - RoboticsReport [81]report on how Al can be usy bad purposesUnit 2 - RoboticsOpenbionic [82]Company that uses open so technologies and robotics treplace lost limbsUnit 2 - RoboticsUbuntu webinar [83]Webinar showing how to bu robots from UbuntuUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 2 - RoboticsDIY [85]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite trackingSoonhilly Earth Station [87]Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sl	ools tly
Unit 2 - RoboticsConsequential Robotics [79]Makers of MiRo the sensitive robot. Can be programmed Scratch and Python and als simulation softwareUnit 2 - RoboticsCB Information Systems [80]Makers of BinaryBots kits, v are simple to make and cor robots. Also make robot controlled all terrain cars.Unit 2 - RoboticsReport [81]report on how AI can be use bad purposesUnit 2 - RoboticsOpenbionic [82]Company that uses open so technologies and robotics t replace lost limbsUnit 2 - RoboticsUbuntu webinar [83]Webinar showing how to bu robots from UbuntuUnit 2 - RoboticsROS [84]White paper on Robotic Uperating System choiceUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RovelUnit 3 - Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wis Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sl	
Unit 2 - RoboticsCB Information Systems [80]Makers of BinaryBots kits, v are simple to make and cor robots. Also make robot controlled all terrain cars.Unit 2 - RoboticsReport [81]report on how AI can be use bad purposesUnit 2 - RoboticsOpenbionic [82]Company that uses open so technologies and robotics t replace lost limbsUnit 2 - RoboticsUbuntu webinar [83]Webinar showing how to bu robots from UbuntuUnit 2 - RoboticsDiff [84]White paper on Robotic Operating System choiceUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 3 - Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sl	
are simple to make and corrobots. Also make robot controlled all terrain cars.Unit 2 - RoboticsReport [81]Unit 2 - RoboticsOpenbionic [82]Company that uses open so technologies and robotics t replace lost limbsUnit 2 - RoboticsUbuntu webinar [83]Unit 2 - RoboticsUbuntu webinar [83]Unit 2 - RoboticsDifference ROS [84]Unit 2 - RoboticsDifference ROS [84]Unit 2 - RoboticsDifference ROS [84]Unit 2 - RoboticsDifference ROS [84]Unit 3 - Micro-satellitesSatellites 4 Everyone [86]Unit 3 - Micro-satellitesSatellites 4 Everyone [86]Unit 3 - Satellite trackingGoonhilly Earth Station [87]Unit 3 - Satellite trackingGoonhilly Earth Station [87]	with
Unit 2 - RoboticsOpenbionic [82]Company that uses open so technologies and robotics to replace lost limbsUnit 2 - RoboticsUbuntu webinar [83]Webinar showing how to bu robots from UbuntuUnit 2 - RoboticsROS [84]White paper on Robotic Operating System choiceUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 3 - Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	
Unit 2 - RoboticsUbuntu webinar [83]technologies and robotics treplace lost limbsUnit 2 - RoboticsNot the polyce lost from UbuntuWebinar showing how to burobots from UbuntuUnit 2 - RoboticsROS [84]White paper on Robotic Operating System choiceUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 3 - Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	d for
Unit 2 - RoboticsROS [84]voite paper on Robotic Operating System choiceUnit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 3 -Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	
Unit 2 - RoboticsDIY [85]NASA and JBL tutorial site t build your own "Mars RoverUnit 3 -Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	ild
Unit 3 -Micro-satellitesSatellites 4 Everyone [86]Organisation that has plans guides to build micro-satell using 3D printing and smal PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	
guides to build micro-satell using 3D printing and small PC boards. Also involved wi Satellite Catapult which fur research into Satellites.Unit 3 - Satellite trackingGoonhilly Earth Station [87]Earth Station - hold work-sh	
	tes form :h
experience days etc as wel teacher CPD in all things sp	as
Unit 3 - Satellite Space junk [88] How to remove some of the from space that now affect satellites	-
Unit 3 - Satellite Hacking [89] Article about the threat to satIllites from hacking	
Unit 3/4 - Mars rover [90] This fits almost all units as an unmanned device which be sent to Mars.	-
Unit 4 - Unmanned Vehicles <u>Cobots</u> [91] Articles about robot drones help in jobs like constructio	
Unit 4 - Unmanned Vehicles Parrot [92] Offer advice and guidance how to use drones	on
Unit 4 - Unmanned Vehicles Projects [93] 8 Open Source projects (hardware and software) fo drones	
Unit 4 - Unmanned Vehicles Drones [94] Useful flyer explaining diffe unmanned vehicles.	rent

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insert })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');

--->

Focus	Link	Comments
Unit 4 - Unmanned Vehicles	<u>Car projects</u> [95]	Self-driving car kits for students to build and race.
Unit 4 - Unmanned Vehicles	<u>Drone OS</u> [96]	Innovating toward safety: computer controlled aerial robotic systems

Attachment <u>Example Exam Questions.pdf</u> [97]	Size 698.43 KB
Teachers Guide V1.pdf [98]	1.26 MB
Unit 1 - lesson plans (1-26).pdf [99]	1.26 MB
The Drone Code [100]	131 KB
UK Government's Space Industry Bill	572.27 KB
2017-2019 [101]	
Robot Case Study - Service Industries [102]	298.37 KB
Case study of Open Source OS and drone	176.46 KB
development [103]	

Source URL: https://theingots.org/community/rocket\_resources

### Links

[1] https://theingots.org/community/sites/default/files/uploads/user250456/Teachers%20Guide%20V 1.pdf

[2] https://theingots.org/community/sites/default/files/uploads/user250456/Coursework%20Evidence %201.docx

[3] https://theingots.org/community/sites/default/files/uploads/user250456/Coursework%20Evidence %202.docx

[4] https://theingots.org/community/sites/default/files/uploads/user250456/Coursework%20Evidence %203.docx

[5] https://theingots.org/community/sites/default/files/uploads/user250456/Coursework%20Evidence %204.docx

[6] https://theingots.org/community/sites/default/files/uploads/user4107/Calculating%20Rocket%20A cceleration.docx

[7] https://theingots.org/community/sites/default/files/uploads/user4107/Forces.docx

[8] https://theingots.org/community/sites/default/files/uploads/user4107/Getting%20Rockets%20into %20space.docx

[9] https://theingots.org/community/sites/default/files/uploads/user4107/Lift%20off.docx

[10] https://youtu.be/lx1PAA5Q2HY

[11] https://starchaser.co.uk/

[12] https://www.rafmuseum.org.uk/cosford/

[13] https://www.producthunt.com/posts/spacex-falcon-9-lander-2

[14] https://theingots.org/community/sites/default/files/uploads/user4107/L3%20FORCES.pptx

[15] https://theingots.org/community/sites/default/files/uploads/user4107/Forces%20and%20Flight% 20powerpoint%20worksheet.docx

[16] https://theingots.org/community/sites/default/files/uploads/user4107/How%20is%20flight%20ac hieved.docx

[17] https://theingots.org/community/sites/default/files/uploads/user4107/rocket%20parts.docx

[18] https://youtu.be/EiV2fiFhmf4

[19] https://theingots.org/community/sites/default/files/uploads/user4107/L4%20WATER%20BOTTLES

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insert**Bageed**and })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');

-->

.pptx [20] https://theingots.org/community/sites/default/files/uploads/user4107/Water bottle rockets.docx [21] https://www.sciencelearn.org.nz/resources/406-water-bottle-rockets [22] https://theingots.org/community/sites/default/files/uploads/user4107/L5%20FLIGHTS.pptx [23] https://www.youtube.com/watch?v=C3|1AO9z0tA [24] https://theingots.org/community/sites/default/files/uploads/user4107/L6%20-%20simultions.pptx [25] https://theingots.org/community/sites/default/files/uploads/user4107/simulation1.docx [26] https://theingots.org/community/sites/default/files/uploads/user4107/wordsearch%20homework.pdf [27] https://theingots.org/community/sites/default/files/uploads/user4107/L7%20-%20paper%20aero planes.pptx [28] https://theingots.org/community/sites/default/files/uploads/user4107/paper%20aeroplanes%20t est%20plan.docx [29] https://theingots.org/community/sites/default/files/uploads/user4107/paper%20aeroplanes.zip [30] https://theingots.org/community/sites/default/files/uploads/user4107/Astronaut%20journal%20H omework.docx [31] https://theingots.org/community/sites/default/files/uploads/user4107/L8%20-%20LAUNCHING.pptx [32] https://theingots.org/community/sites/default/files/uploads/user4107/world-map.pdf [33] https://theingots.org/community/sites/default/files/uploads/user4107/L9%20SUCCESS%20OR%2 **OFAILURE.pptx** [34] https://theingots.org/community/sites/default/files/uploads/user4107/top%2010%20science%20 missions.docx [35] https://www.youtube.com/watch?v=WjFTN-YdK M [36] https://theingots.org/community/sites/default/files/uploads/user4107/Rocket%20materials%20ho mework.docx [37] https://theingots.org/community/sites/default/files/uploads/user250456/L10%20and%20L11%20 -%20rocket%20shape%20and%20designs.pptx [38] https://theingots.org/community/sites/default/files/uploads/user250456/Rocket%20parts.docx [39] https://theingots.org/community/sites/default/files/uploads/user250456/What%20shape%20is%2 0a%20rocket.docx [40] https://theingots.org/community/sites/default/files/uploads/user250456/Robert%20H%20Goddar d%20Profile%20Homework.docx [41] https://theingots.org/community/sites/default/files/uploads/user250456/L12%20-%20intro%20to %20kerbal.pptx [42] https://theingots.org/community/sites/default/files/uploads/user250456/Kerbal%20lets%20launch.pdf [43] https://theingots.org/community/sites/default/files/uploads/user250456/kerbal%20toolbar.docx [44] https://theingots.org/community/sites/default/files/uploads/user250456/Newtons%20laws.docx [45] https://theingots.org/community/sites/default/files/uploads/user250456/L13%20-%20Kerbal%20 Missions.pptx [46] https://theingots.org/community/sites/default/files/uploads/user250456/Kerbal%20Missions1.docx [47] https://theingots.org/community/sites/default/files/uploads/user250456/kerbaledu-navballmarkers.pdf [48] https://theingots.org/community/sites/default/files/uploads/user250456/Homework.docx [49] https://theingots.org/community/sites/default/files/uploads/user250456/L14%20-%20Kerbal%20 simulations.pptx [50] https://theingots.org/community/sites/default/files/uploads/user250456/L15-L16%20Coursework.pptx [51] https://theingots.org/community/sites/default/files/uploads/user250456/L17%20-%20Materials% 20in%20Rockets.pptx [52] https://theingots.org/community/sites/default/files/uploads/user250456/starter%20-%20Matchin g%20Activity.docx [53] https://theingots.org/community/sites/default/files/uploads/user250456/starter%20-%20Matchin g%20Activity%20%28answers%29.docx [54] https://theingots.org/community/sites/default/files/uploads/user250456/L18%20-%20Pencil%20R ockets.pptx [55] https://theingots.org/community/sites/default/files/uploads/user250456/Pencil%20Rockets%20-

-->

%20simpler%20option.docx [56] https://theingots.org/community/sites/default/files/uploads/user250456/Pencil%20Rockets.docx [57] https://theingots.org/community/sites/default/files/uploads/user250456/fins.gif [58] https://theingots.org/community/sites/default/files/uploads/user250456/L19%20-%20Coursework .pptx [59] https://theingots.org/community/sites/default/files/uploads/user250456/What%20Is%20an%20Or bit%20HWK.docx [60] https://theingots.org/community/sites/default/files/uploads/user250456/What%20Is%20an%20Or bit%20HWK%20answers.docx [61] https://theingots.org/community/sites/default/files/uploads/user250456/L20%20-%20Rocket%20 Mice.pptx [62] https://theingots.org/community/sites/default/files/uploads/user250456/rocket%20mice%20testi ng.docx [63] https://theingots.org/community/sites/default/files/uploads/user250456/0B923C693F9A42B5B25 19C0361E2E00F.pdf [64] https://theingots.org/community/sites/default/files/uploads/user250456/1BDFF854494D4614994 1D069370EF10A.pdf [65] https://theingots.org/community/sites/default/files/uploads/user250456/L21%20-%20the%20atm osphere.pptx [66] https://theingots.org/community/sites/default/files/uploads/user250456/The%20atmosphere%20 fact%20sheet.docx [67] https://www.youtube.com/watch?v=2CcrQ9chotU [68] https://theingots.org/community/sites/default/files/uploads/user250456/L22%20-%20cwk.pptx [69] https://theingots.org/community/sites/default/files/uploads/user250456/design%20template%20 -%20blueprint.docx [70] https://theingots.org/community/sites/default/files/uploads/user250456/L23%20-%20space%20r ace.pptx [71] https://theingots.org/community/sites/default/files/uploads/user250456/L24%20-%20cwk.pptx [72] https://theingots.org/community/sites/default/files/uploads/user250456/L25%20-%20Materials% 20in%20my%20rocket.pptx [73] https://theingots.org/community/sites/default/files/uploads/user250456/L25%20-%20Shopping% 20List.docx [74] https://theingots.org/community/sites/default/files/uploads/user250456/L26%20-%20Materials% 20in%20my%20rocket%20simulations.pptx [75] https://theingots.org/community/sites/default/files/uploads/user250456/L26%20-%20simulations .docx [76] https://theingots.org/community/sites/default/files/uploads/user250456/Composite%20Materials %20homework.docx [77] http://www.jodrellbank.net/ [78] http://www.bbc.co.uk/news/science-environment-42969020 [79] http://consequentialrobotics.com/ [80] http://www.cbinfosystems.com/ [81] https://theingots.org/community/sites/default/files/uploads/user4107/1c6g2kc4v 50335.pdf [82] https://openbionics.com [83] https://www.brighttalk.com/webcast/6793/327835?utm source=twitter social&utm mediu m=social&utm campaign=FY19 IOT WBN BuildingARobot# [84] https://theingots.org/community/sites/default/files/uploads/user4107/Robotics WP Canonical Fin al.pdf [85] https://opensourcerover.jpl.nasa.gov/#!/explore [86] http://satellites4everyone.co.uk [87] http://www.goonhilly.org/ [88] https://www.bbc.co.uk/news/science-environment-44603780 [89] https://www.thetimes.co.uk/article/mod-boosts-space-defence-as-threat-to-satellites-growswslahlkht [90] https://www.bbc.co.uk/news/science-environment-44728947 [91] https://blog.ubuntu.com/2018/12/03/collaborative-robots-cobots-and-the-changing-nature-ofwork [92] http://edu.parrot.com/ [93] https://opensource.com/article/18/2/drone-projects?

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insert**Bagec**(a)fn/ })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview'); -->

[94] https://theingots.org/community/sites/default/files/uploads/user4107/what-is-a-drone.pdf

[95] https://diyrobocars.com/2017/10/01/a-minimum-viable-racer-for-openmv/

[96] https://blog.ubuntu.com/2018/11/14/innovating-toward-safety-computer-controlled-aerial-robotic-systems

[97] https://theingots.org/community/sites/default/files/uploads/Example%20Exam%20Questions.pdf

[98] https://theingots.org/community/sites/default/files/uploads/Teachers%20Guide%20V1\_3.pdf

[99] https://theingots.org/community/sites/default/files/uploads/Unit%201%20-%20lesson%20plans% 20%281-26%29.pdf

[100] https://theingots.org/community/sites/default/files/uploads/Dronecode.pdf

[101] https://theingots.org/community/sites/default/files/uploads/CBP-8197.pdf

[102] https://theingots.org/community/sites/default/files/uploads/RobotCheersAndUbuntu-CaseStudy.pdf

[103] https://theingots.org/community/sites/default/files/uploads/CaseStudy\_Aerotenna.pdf

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]|function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insert**Bagee**(a所) })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');