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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **09/03/2020** | **10/03/2020** | **11/03/2020** | **12/03/2020** | **13/03/2020** |
| **Maths**  Modelling with Excel  Angharad Ugonna  *Norfolk 504*  **Bioscience**  Organic Synthesis and Analysis  Akram Khan  *STEM Labs*  **Engineering**  Being an Expert Witness - detecting counterfeit money  Karen Vernon-Parry  *Sheaf 4226*  **Physics**  Escape the Lab (Post-16/ Pre-16)  Alex Crombie  *Aspect Court 15203*  **Health and Wellbeing**  Midwifery Masterclass  Jane Stephenson  *RWB* | **Health and Wellbeing**  Vital Signs: A Practical Insight into Healthcare  Amanda Howarth  *RWB*  **Computing**  CyberMaze  SCET  ***Hallam Hall***  **Education**  Marsh Monsters-Inheritance  Cheryl Gaughan  *Cantor 9231*  **Health and Wellbeing**  Hidden Physics in Sport-  John Hart  *AWRC Labs* | Fantastixx  Pre 16 ChallengeDay  SCET  *Hertha Aryton*  **Bioscience**  *Molecular Biology Masterclass*  Kathy Rawlinson/Kirsti Newton  *STEM Lab*  **Health and Wellbeing**  Vital Signs: A Practical Insight into Healthcare  Amanda Howarth  *RWB*  **Bioscience**  Organic Synthesis and Analysis  Catherine Duckett  *STEM Labs*  **Bioscience**  *Quantum Chemistry*  Alex Hamilton  *757 (Access through Norfolk)*  **Maths**  Point to Point  Katie Steckles  *EMB 3108*  **Maths**  Turing Tumbles  Angharad Ugonna  *Norfolk 502*  **Natural Built Environment**  Introduction to Natural Built Environment  Neil Berry  *Harmer 2004* | SHUniversity Challenge  Post 16 ChallengeDay  SCET  *Hallam Hall*  **Natural Built Environment**  Marvellous Map Making  Josie Wilson  *Cantor 9221*  **Bioscience**  *Molecular Biology Masterclass*  Walid Omara  *STEM Lab*  **Engineering**  Strength of Materials  Steve Magowan  *Sheaf 4L11* | **Engineering**  Fun with Electronics  Mark Thompson  *Sheaf 4307*  **Health and Wellbeing**  Hidden Physics in Sport-  John Hart  *AWRC Labs*  **Development and Society**  BANG! KAPOW! The Science of Comic Books  Jane Morgan  *Cantor 9234*  **Physics**  Binding Blocks: Building the Universe one Nucleus at a Time  Robin Smith  *EMB 3105*  **Engineering**  Design the Ultimate Frisbee  Jonny Potts  *4018, 4001, 4004, Hallam Hall* |

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| **Session** | **Dates and Times** | **Location** | **Year Group** | **Attendee Numbers** |
| **Bioscience and Chemistry** | | | | |
| Organic Synthesis and Analysis  Aspirin is widely used pain killer and has been shown to be effective in reducing the incidence of heart disease and to treat fever or inflammation. In this practical students will synthesise aspirin, followed by measuring the yield of their product, testing the melting point and checking the purity using infra-red spectrometry. Technical staff will also demonstrate NMR on pre-prepared samples. | 09/03/2020: 10:00-15:00  11/03/2020: 10:00-15:00 | City Campus | Year 12-13 | Max 30 |
| Molecular Biology Masterclass  A hands-on scenario-based session where students will learn about PCR and gel electrophoresis. Students will get to carry out both of these techniques in one of our science laboratories, learning about the underpinning theory and application to real -life science. | 11/03/2020:  10:00-12:00  11/03/2020:  13:00-15:00  12/03/2020: 10:00-12:00 | City Campus | Year 12-13 | Max 35 |
| Quantum Chemistry  This session will introduce students to the world of quantum chemistry, without the equations… The students will get hands on experience in how to study chemistry using computational methods. There will also be a short research talk by an expert in the field, Dr Alex Hamilton. | 11/03/2020:  13:00-15:00 | City Campus | Year 12-13 | Max 25 |
| **Maths** | | | | |
| Turing Tumbles  As part of this interactive session, you will work with a Turing Tumble which is a physical representation of the inner workings of a computer. The challenges require setting up the machine to give particular outcomes. You will develop your logical thinking skills as you working with others to complete the tasks. | 11/03/2020:  13:00-15:00 | City Campus | Flexible | Max 35 |
| Point to Point  Networks of points and lines are studied by mathematicians, and called graphs. This session will introduce you to some of the theory behind graphs, and you'll have the chance to use them to model and solve problems. | 11/03/2020:  13:00-15:00 | City Campus | Year 9+ | Max 60 |
| Modelling with Excel  Within this session, you will use Excel to explore different mathematical models. You will then use this knowledge to make decisions about which models would be best to model real-life situations, such as modelling the temperature of a cup of tea as it cools. You'll also use your models to make future predictions in some cases. | 09/03/2020:  10:00-12:00  09/03/2020: 13:00-15:00 | City Campus | Year 10+ | Max 25 |
| **Health and Wellbeing** | | | | |
| Midwifery Masterclass  Students will have the opportunity to get hands on with a pregnancy abdomen simulation model. They will palpate the baby's position discovering where the baby's head and back are lying. They will also have the opportunity to listen to the baby's heartbeat using a pinard stethoscope (looks like an ear trumpet!). The simulation model is very realistic and includes an audible fetal heartbeat. | 09/03/2020: 13:00-15:00 | Collegiate Campus | Y10+ | Max 20 |
| Vital Signs: A practical Insight into Healthcare  Come and have a go at taking blood pressure/pule and temperature or doing a simple dressing without introducing new bacteria into a wound! | 10/03/2020: 10:00-11:00  10/03/2020: 11:00-12:00  10/03/2020: 13:00-14:00  10/03/2020: 14:00-15:00  11/03/2020: 10:00-11:00  11/03/2020: 11:00-12:00 | Collegiate Campus | Flexible | Max 20 |
| The Hidden Physics of Sport  This session looks at how we investigate and understand the hidden behaviours, and invisible phenomena, that influence the behaviour of sports equipment. Impact events, such as a racket impact, or ball rebound, will often occur too quickly to be viewed with the naked eye or a conventional camera. Whilst aerodynamic phenomena, such as those that can cause a well struck free kick to swerve in flight, can be completely invisible! We will be looking at how we use a variety of techniques to understand the physics; and giving hands on live demonstrations of high speed video capture. | 10/03/2020: 13:00-15:00  13/03/2020: 10:00-12:00 | Advanced Wellbeing Research Centre | Year 11-13 | Max 25 |
| **Engineering** | | | | |
| Strength of Materials  Explore the strength of materials by using industry standard machinery that allows us to pull the materials apart, then examine what information this can give us and how it can be used. | 12/03/2020: 10:00-12:00 | City Campus | Y7-13 | Max 16 |
| Fun with Electronics  Join the Electronics team to build a variety of circuits; such as:  Moister Tester for House Plants- so they don't get thirsty  Digital Timer Circuit  Or an Audio Amplifier and speaker for mobile phones- for those banging tunes  You will learn about basic circuits, as well as develop the skills to make and test them. | 13/03/2020: 10:00-12:00 | City Campus | Y7/8 | Max 25 |
| Design the Ultimate Frisbee  Ever wondered about the aerodynamics of Frisbee flight? This masterclass will go in depth to the maths and physics involved in Frisbee flight before allowing students to take part in the Ultimate Frisbee challenge. Students will design and vacuum form their own Frisbee before going head to head in a distance competition. | 13/03/2020: 13:00-15:00 | City Campus | Year 9-10 | Max 20 |
| Being an Expert Witness - detecting counterfeit money  Learn how to be an expert witness in court in the case of "the fake round pound". In this interactive session, students will work in groups to think about what needs to be met to make an "acceptable" fake coin and determine which of 5 coins is counterfeit. They will then determine the chemical composition of the coins, and see if they could beat the forgers. The session will end by looking at the new pound coins and discussing what aspects of their design makes them less likely to be counterfeited. | 09/03/2020: 10:00-12:00 | City Campus | Y9-12 | Max 24 |
| **Physics** | | | | |
| Binding Blocks: Building the Universe one Nucleus at a Time  Explore the concept and applications of binding energy of atomic nuclei through building a LEGO nuclear chart. Follow nuclear decay chains and research the uses of different isotopes. | 13/03/2020: 10:00-12:00  13/03/2020: 13:00-15:00 | City Campus | Year 10-12 | Max 30 |
| Escape the Lab (Pre and Post-16)  During a visit to a physics research facility, a recently received crate of unknown origin is opened and quickly sets of the detector alarms in the lab, forcing the electronic locks on the doors to close and trap everyone inside the room. Upon closer inspection, the crate’s contents have a display showing a timer counting down to an unknown fate. The only chance for escape is to determine what is causing the lab’s lockdown and reverse its effects before the timer reaches zero… | 09/03/2020:  11:00-12:00  09/03/2020:  13:00-14:00 | City Campus | Year 7-13 | Max 20 |
| **Computing** | | | | |
| Cybermaze  In CyberMaze teams of 6 pupils aided (or hindered) by an SHU student ambassador solve puzzles, riddles and mind-benders using logical and lateral thinking and educated guesswork. The answer to each puzzle provides a clue to an item or place somewhere on SHU’s City Campus where you will find a clue to be used in solving the next puzzle.  This fun activity from the Department of Computing is designed so that any student with an interest in problem solving can succeed. These interactive games will test students’ skills, patience and intellect. They are designed to give insight into the types of thinking that underpins computer science, cybersecurity, cryptography and forensic analysis.  This activity is for teams of 6 students from Year 7, 8 & 9. Schools may enter either the morning session (10am-12pm) or the afternoon session (1pm-3pm). More than one team from each school is allowed. A maximum of 12 teams per session is permitted, so book now to avoid disappointment. | 10/03/2020: 10:00-12:00  10/03/2020: 13:00-15:00 | City Campus | Year 7 - 9 | Max 72 (teams of 6) |
| **Education** | | | | |
| Marsh Monsters- Inheritance  Build your very own Marsh Monster using awesome marshmallows, googly eyes, rainbow drops and lots more! Drop the geno-cards to create a new, random, genotype for you monster's offspring. Then use you will able to use the crazy characteristics table to see what the genotype means and then...Build your monster! This will help you to understand the basics of inheritance and explain why you have similar family features! | 10/03/2020: 13:00-15:00 | City Campus | Y5-6 | Max 40 |
| **Natural Built Environment** | | | | |
| Marvellous Map Making  Mini lecture on cartography followed by a map making activity | 12/03/2020: 10:00-12:00 | City Campus | Flexible | Max 20-30 |
| Introduction to Natural Built Environment  A hands on and interactive introduction to the Built Environment and the variety of careers and roles that you can undertake within it. | 11/03/2020: 14:00-16:00 | City Campus | Y10-13 | Max 15 |
| **Social Science** | | | | |
| BANG! KAPOW! The Science of Comic books!  Super-heroes are in cinemas, on TV, on t-shirts, on lunchboxes and on toy shelves and are becoming more and more popular. Most people know that these characters began their lives in comic books, but may not know that comics are being looked at as ways to teach and engage students in scientific material. In particular researchers have begun to investigate what it is about comics that make them a good communication medium. In this session you will have the opportunity to find out about some of the scientific research being carried out and to explore some of the methods comic book creators use to impart scientific information to readers. | 13/03/2020: 10:00-12:00  13/03/2020: 13:00-15:00 | City Campus | Year 7-11 | Max 50 |
| **Challenge Days** | | | | |
| Fantastixx Challenge Day  Think like an engineer and master the Stixxs machine to turn newspaper into building material!  The Challenge Day is aimed at pre-16 students and will give them an insight into thinking creatively, problem-solving, working as part of a team to overcome obstacles and reimagining what can be done with recycling. Teams will battle it out to create three different structures sturdy enough to undergo our testing. Which team will score the highest and be crowned master engineers! | 11/03/2020: 10:00-15:00 | City Campus | Year 7-11 | Max 80 |
| SHUniversity Challenge  This competition invites teams of Y12 and Y13 students to test their knowledge of 7 different subject areas. Teams will compete in several different rounds including Maths, Chemistry, Environmental Science, Engineering, Physics, Biology and Computing. The top performing teams will go onto semi-final and final rounds before the winning team is announced.  Question content has been inspired by the A Level curriculum.  This event is open to teams of up to 8 students and schools may enter more than 1 team. A total of 8 teams can participate in this event. | 12/03/2020: 10:00-15:30 | City Campus | Year 12-13 | Max 64 (teams of up to 8) |