

### Schools Outreach

Widening access to higher education with Manchester Metropolitan University





























### Schools Outreach 2015-16



Manchester Metropolitan University offers a range of activities for learners in Primary, Secondary and Post-16 education. The University has two central teams who work with different learner groups. Our programme for 2015-16 offers schools and colleges a wide range of activities to inform and raise awareness of the opportunities in HE and studying at MMU.

Widening Partnerships work with targeted learners from Primary and Secondary schools across Greater Manchester and Cheshire to raise

schools across Greater Manchester and Cheshire to rais the aspirations of young people through a variety of events and activities.

The Education Liaison Team maintains strong relationships with our feeder schools and colleges. We offer an extensive programme of pre-entry activities, which are designed to inform and raise awareness of the opportunities in Higher Education and studying at Manchester Metropolitan University.

We look forward to working with you in the future.





#### Overview of our activities 2015-2016

#### Pre-16

### General visits and activities for Primary, Year 4-6

- Primary Festival 2016
- Primary Transition
- Primary Transition Summer School

### Curriculum Enrichment for Primary, Year 4-6

- Art and Design Creative Support for Schools
- Computing, Mathematics and Digital Technology
- Tomography for Biomedical Research
- Science and the Environment
- Forensic Science
- Environmental and Sustainability Education

### Greater Manchester Higher Collaborative Network

- Campus activities
- School activities
- Events for Targeted Learners
- Teachers, Advisors and Key Influencers events

#### **Higher Horizons Collaborative Network**

 Campus Higher Horizons Activities and Events

### General visits and activities for Year 7-11

- Campus Visits to MMU
- MMU Mentoring
- MMII Regidential Summer School

### Curriculum Enrichment events for Year 7-11

#### **Manchester Campus**

- Business and Enterprise
- Humanities, Languages and Social Sciences
- Social Care and Social Work
- Food, Nutrition and Hospitality
- Science and Engineering
- Healthcare Sciences
- Forensic Science
- Science and Environment
- The Centre of Aviation, Transport and the Environment
- Computing, Mathematics and Digital Technology
- · Art and Design

#### **Cheshire Campus**

- Exercise and Sport Science
- Department of Education Sociology
- Outdoor Studies

#### Post-16 Schools and Colleges Activities

Post-16 Schools and Colleges Activities for Teachers and Advisors

#### Curriculum Enrichment Activities for Post-16 learners

- Science and Environment
- Outdoor Studies



## General visits and activities for Primary Year 4-6

#### Primary Festival 6th - 17th June 2016

We offer full or half day visits to MMU's All Saints Campus so learners can get a real feel of University life. Whilst on Campus, learners can take part in the following activities:

**PRE WORKSHOP:** Before every campus visit to MMU, student ambassadors will come to school to deliver a one and a half hour workshop as an introduction to 'University' covering such topics as; courses, what student life is like, what a university campus is like and what to expect.

**MEET THE STUDENTS:** Meet and interview current MMU students about their courses, their experience at university and their backgrounds.

**CAMPUS TOUR:** Take a tour of MMU's All Saints Campus, led by student ambassadors, to find out lots of interesting facts and have the opportunity to ask questions along the way. Pupils will see where the students live, where they learn and study and where they socialise around campus.

**SUBJECT SESSION:** We have a number of student ambassadors who have developed subject sessions to deliver to primary school pupils. These provide an introduction to different subject areas in an interactive way.

The visits can each be half day (10.00am—12pm) or 12.30pm—2.30pm) and a full day 10.00am—2.30pm.



#### **Primary Transition**

## Our Primary Transition project works with target secondary schools and their key feeder primary schools.

Our Primary Transition project works with target secondary schools and their key feeder primary schools. The aim of the project is for Year 6 learners to meet pupils in the secondary school they are going to and work on a project talking about expectations of starting secondary school. This will give them a chance to ask a learner from Year 7 any questions about things that may worry them during the transition stage. MMU student ambassadors are also involved and help facilitate discussions regarding what are the opportunities to go to university and how university is different to high school and to talk further about transitions stages.

The project involves a visit from the secondary school pupils into the primary school to give a presentation on the differences between primary and secondary school. The primary school will then visit the secondary school to do activities and have a tour of a high school. Pupils will be invited to MMU for a Campus Visit and watch an interactive performance on the theme of transition.

## Primary Transition Summer School

For schools who have successfully bid for Government funding to run Transition Summer School, we are happy to host transition campus visits to MMU, or organise for student ambassadors to come in to schools to do a 'Meet the Student' session and do activities based around university.

For further details on any of the above activities, or to ask any questions on how we could work together, please contact schoolsoutreach@mmu.ac.uk





Curriculum Enrichment for Primary

Vear 4-6

#### Art and Design

#### **Creative Support for Schools**

Suitable for Year 1-6

Do you have ideas for Creative projects for your school but no time or resources to implement them? Would you like to offer a wider scope of creative opportunities in the classroom but don't know where to start? Would you like to offer extracurricular art/design clubs but don't have the staffing?

At the School of Art we can help you provide more opportunities for your pupils in your school. We can provide:

- contact with artists and practitioners for artist-in-residence opportunities for your school
- experienced graduate practitioners to run specific creative projects
- undergraduate mentors to help with in-school projects or extra-curricular clubs or activities



- professional development opportunities for teachers
- help, advice and support... just ask us!

Please contact Clare Knox-Bentham to discuss your needs and how Manchester School of Art can support you c.knox-bentham@mmu.ac.uk



## Computing, Mathematics and Digital Technology

#### **Fun with Robots**

Suitable for pupils in Year 5 or 6

There will be an introduction, for pupils, to the schools' robotic dog AIBO and the Nao robot. The talk will show pupils what robots can do. There will also be discussions about the future of robotics and examples of how mathematics is heavily involved.

## Tomography for Biomedical Research

Suitable for pupils in Year 1-6

The workshop will explore the topic of 'tomography' and a number of topics will be covered during the session including X-rays, tomography, biomaterials and regenerative medicine. The pupils will have a chance to do a hands-on activity whilst learning more about the wonders of the human body.

This workshop can accommodate a max of 20 pupils.





#### Science and Environment

#### My neighbourhood, my space

Suitable for pupils in Year 5 or 6

The workshop will begin with a brief introduction to the importance of public space in everyday lives, not least public space in local neighbourhoods.

Working in small groups, learners will be encouraged to think about their own neighbourhood and how they use spaces in their local area. Large scale maps will be provided and learners will be asked to mark places they like and use and places they dislike and avoid

At the end of the sessions, learners will be asked to consider the extent to which young people are permitted to use public spaces freely in their neighbourhood and examples from other neighbourhoods will be presented to allow comparison.

This will take place in the school and MMU Students will come in to the school to assist pupils in carrying out and understanding the tests and help the pupils understand more about the tests by playing the role of farmer and scientist to highlight the impact of agricultural run off into water courses.

#### **Streamwatch**

#### Suitable for pupils in Year 5 or 6

Streamwatch kits are for chemical analysis using simple analytical test kits which can be taken into the field to measure parameters such as pH, nitrate, dissolved oxygen, hardness, turbidity and temperature and thus provide information on the health of local streams and ponds.

The kits can be brought in to school by MMU Students and can be borrowed by schools to make measurements.

#### Forensic Science

### **Crime Scene Investigation Taster Sessions**

#### Suitable for pupils in Year 5 or 6

Want to know what it's really like to be a crime scene examiner?



Crime scene taster sessions are available at your school or in our purpose-built crime scene flat on the All Saints Campus. The content of the sessions is flexible and is designed to fit in with any specific learning

requirements you have, age of the pupils and group size. Activities usually involve small group work doing a selection of "hands-on" practical activities which focus on different aspects of forensic science and crime scene investigation. Examples include:

- Blood analysis Discover how useful blood stains at a crime scene can be, carry out colour change tests to identify blood, use microscopy to look at red and white blood cells
- Crime scene flat Dress as a crime scene examiner and investigate a scenario in our very own crime scene flat!
- Hair and fibre analysis Use microscopy to examine human and animal hairs, collect and examine fibres from suspect clothing
- Handwriting Learn to recognise different in handwriting styles, analyse the composition of writing inks using chromatography
- Fingerprints Discover the uniqueness off fingerprints, take your own set of fingerprints, learn how and why different fingerprints powders are used, compare suspect prints to a database
- Footwear marks See how individual footwear marks can be, compare suspect and crime scene footwear marks

For more information contact schoolsoutreach@mmu.ac.uk



## Environmental and Sustainability Education

#### Feel it, Smell it, Find it

#### Suitable for pupils in Year 4-6

Experience the outdoors right in the centre of Hulme at MMU's Manchester Campus – Birley. Students are transported right into the natural environment during their visit, learning about wildlife, habitats, biodiversity and plants – including culinary herbs and fruits.

MMU's student ambassadors will deliver fun and interactive activities to groups of primary children which utilise the fantastic environmental features at the campus.

The activity your school are involved in will depend upon the time of year — ranging from pond dipping, tree measuring, minibeast searches, smell and identify plant searches and orchard discovery!

A great opportunity to get out of the classroom end experience how learning can happen through new outdoor experiences.

What local primary school children say:

"When we went to the pond and discovered animals that Year 5 didn't know all about, it was great! Incredible!"

— Year 5 pupil

The activities achieve a range of outdoor and environmental education goals including gaining a variety of experiences in and a basic understanding of the environment.

Each activity is suitable of groups of 10 children

## Activity available in June/July and 2 days during Primary Festival 6–17th June 2016



## Greater Manchester Higher

## GREATER MANCHESTER HIGHER

#### **Aiming Higher Together**

Greater Manchester Higher is a partnership programme between higher education providers (8 universities and 5 colleges) in Greater Manchester. The programme provides high quality, impartial information, advice and guidance about higher education, with the aim of increasing awareness and raising ambitions amongst talented learners in Greater Manchester. Greater Manchester Higher offers the following range of events to schools:



#### Campus activities

#### **Year 8/9 Choices Days:**

This one day event is designed to give Year 8 and Year 9 learners an opportunity to reflect on their options for the future, in advance of choosing their GCSE options. Learners will examine the implication of their choices and how these influence their future. The event includes a workshop, campus tour and the opportunity to speak with current students from across the partnership. The pupils will also see a drama performance from the performing arts group 2Engage as part of the day.

#### **Year 10 Campus Visits:**

These visits provide learners with the opportunity to visit a university campus and gain an insight into student life and the range of courses available. The visit will consist of a University Uncovered workshop, focusing on the differences between school and higher education and student finance, followed by a campus tour. The visit will also introduce pupils to the Student's Union and showcase the impact it has on student life. Throughout the visit, pupils will work closely with current students from across the partnership to obtain first-hand information about studying at a higher level.

These events all follow the same format and are hosted at one of the universities in the partnership (University of Bolton, The University of Manchester, Manchester Metropolitan University, University of Salford).

To book a place, or for further information about Choices Days and Campus Visits, please visit: www.gmhigher.ac.uk

#### School activities

#### **Support for IAG events:**

Greater Manchester Higher are committed to attending IAG events in schools to promote higher education to learners in Greater Manchester

Examples of events we might attend in your school include:

- · Parents' evenings
- · Careers fairs
- · Options evenings

A member of staff or a student ambassador will attend your event with a stand and literature, offering generic advice on progression routes and information on entry requirements to a wide range of courses.

#### Presentations and workshops:

A representative from the programme can visit your school and deliver the following presentations:

- Student Life (delivered by current students)
- Year 8/9 Choices
- Year 10/11 Choices
- General HE presentations
- Revision Skills



#### Star Student game:

Star Student is a large board game that introduces Year 8 and 9 students to university and higher education through an exciting team activity. Human counters move around the board as each team answers a series of questions relating to university. Answers are given through mime, drawing, multiple choice questions and spelling, so there's something for everyone. This can be delivered to a class of up to 28 at a time and takes around an hour to complete. The game will be delivered in schools by our student ambassadors, who will also talk about their university experience.

For more information or to request our attendance at an event please visit:

www.gmhigher.ac.uk

#### **Events for Targeted Learners**

Greater Manchester Higher is keen to support under-represented groups in higher education, particularly young people from care and disabled students. Over the past few years the partnership has developed an exciting programme of activities to engage with these target groups. Below are some examples but please see: www.gmhigher. ac.uk for the full programme of events with targeted learners.

### Success4Life project for care-experienced young people

This programme brings together looked-after young people from Year 8 and 9 to take part in interactive sessions that will develop their confidence and key skills, and raise their awareness of higher education. The sessions end with a graduation to mark the students' success. A 10 week programme is delivered at The University of Manchester and we can deliver a condensed 5 week version of the programme in a venue within the target local authority.

#### Visit Days for Disabled Learners

As well as being an introduction to higher education, these days will include information about support available



for disabled students, information on the Disabled Students Allowance, as well as the more general financial support available. Pupils will also have the chance to meet disabled university students who'll talk about their experiences and provide advice for the younger learners.

#### Teachers, Advisors and Key Influencers

#### **Teacher and Advisor CPD**

Greater Manchester Higher is committed to providing relevant CPD sessions for teachers and advisors across Greater Manchester. These are designed for colleagues who work with pre-16 learners, advising them about their options for the future in relation to higher education. The topics will cover relevant issues in HE and how this information can be relayed to your pupils. Each session will last 1.5 hours and the topics covered include:

- Student finance
- A Beginners Guide to UCAS
- Progression Pathways

#### **Targeted Learners**

We also offer a range of events and presentations for key influencers (such as teachers, designated teachers, advisors, social workers and foster carers) of targeted learners. These sessions provide an interactive forum for professionals to find out more about the higher education system and explore how best to support targeted learners on their journey.

All of the above sessions can be delivered in school/the local authority or on campus, either as standalone activities or as part of a training session. Content can be tailored to suit the particular needs and interests of the audience.

For more information about these activities please visit: **www.gmhigher.ac.uk** 



### Higher Horizons



The WP team are working in partnership with Higher Horizons Network. The network Horizons members include Manchester Metropolitan University

(Cheshire Campus), The University of Chester, The University of Derby, Staffordshire University, The University of Oxford - Somerville college, Harper Adams University, Macclesfield College, Reaseheath College, South Cheshire College and Mid Cheshire College and the lead institution - Keele University. As a partnership, we offer the following activities.



#### Campus Higher Horizons Activities and Events

#### **HEI Partnership Days**

tasters delivered by all the institutions, as

#### **Uni 4 Me Days**



#### **Year 8/9 Choices Days**

This one day event is designed to give Year 8 and Year 9 learners an opportunity to reflect on their options for the future, in advance of choosing their GCSE options. Learners will examine the implication of their choices and how these influence their future. The event includes a workshop, campus tour and the opportunity to speak with current students from across the partnership. The pupils will also see a drama performance from the performing arts group 2Engage as part of the day.

80 pupils (max 20 per school)

#### **Year 10 Taster Event**

This event is a chance for Year 10 pupils to consider their course choices and their routes into University. They will have the chance to experience taster sessions in various courses and a campus tour. This is an ideal opportunity to interact and engage with current Higher Horizons students and use the opportunity to learn more about University life.

100 pupils (max 25 per school)

## **Campus Visit for Young Carers** and Young Adult Carers

Working with The Carers Trust and Cheshire Young Carers, we invite Young Carers to come to campus to experience University to help make choices about their future. This day includes a chance to hear about how the University supports Young Carers, and to speak to students who are carers to find out first hand their experiences at MMU. Depending on size and preferences of the group we can tailor the workshops to suit group interests.



## **Exercise and Sports Science Festival Day**

A day of taster sessions in different areas of Sport Science, coaching, physiology, field testing and team building. A chance to experience Sport at MMU and generally in a Higher Education setting to look at different careers in this field. Pupils will be expected to have an interest in Sport and Exercise Science to attend this day.

60 - 100 pupils

## Making Foreign Languages an Option Day

This day focusses on four different languages, French, Italian, Spanish and German. Pupils have a development session in a language they already study, then a taster session in a language that they are not taught. Either students who are studying the language deliver the sessions or are native speakers. They will discuss with pupils the benefits of studying a language, what their course involves and career prospects.

The days are designed for pupils who have not yet taken their GCSE options.

80 pupils (max 40 per school)



For more information or for booking, please contact the Higher Horizons Network Manager — Anthony Sutcliffe **a.g.sutcliffe@keele.ac.uk** 



## General visits and activities for Year 7-11

We offer full or half day visits to schools who would like to bring their pupils to the Manchester Campus or the Cheshire Campus in Crewe, so that they can get a real taste of what university life is like.

The aim of a campus visit is to raise aspirations and awareness of University life through engaging in these different areas.

**Course Choices** – by talking to different students about their progression path into University and discovering the vast choice of subjects that can be studied. From courses continued from college or brand new subject areas that interest them.

**Finance** – learning about increasing your earning potential and what costs are involved in coming to University, pupils can find out about the reality of managing money whilst studying.

**Student Life** – student ambassadors will engage the pupils in discussing what life as a student is really like. What goes on apart from studying and how you can grab the opportunities on offer whilst gaining your degree.

**Pathways** – Pupils can discover the best route suited to them into University and beyond in their chosen career paths. Considering college, University, work experience and employment options to build their aspirations for their future and aim to raise attainment.

The pupils will look at **Course Choices, Finance, Student Life, Pathways** through interactive and engaging workshops and activities including a tour of the University campus.

These visits are available for Year 7-11 and we can accommodate up to 80 pupils.

For more information and booking please contact schoolsoutreach@mmu.ac.uk



#### **MMU Mentoring Scheme**

We offer a 10 session aspirations group mentoring programme for pupils in Year 10. The 10 session programme includes:

- Looking to the future: Goals and ambitions
- Life after Year 11: Further Education
- Life after Year 11: Higher Education
- Student Life and Finance
- · CV's and Applications
- Study Skills learning styles and managing your time

Mentors are trained student ambassadors

who can deliver the sessions to groups of up to 10 pupils. Our mentoring programme is linked to our annual residential, the MMU Summer School in which the mentees will have priority places to attend.

## MMU Residential Summer School

The MMU Residential Summer School is a unique opportunity for pupils from Year 10 to find out more about university life and what it is really like to be a student. The Summer School is delivered over 3 nights, 4 days at MMU All Saints Campus. Pupils will stay in student accommodation, take their meals in the student canteen and take part in a range of daytime and evening activities.

The MMU Mentoring Scheme will begin in January 2016 and the Summer School in July 2016.





For further information please contact schoolsoutreach@mmu.ac.uk



### Manchester Campus Curriculum events for Year 7-11

#### **Business Enterprise**

The Enterprise days at MMU are delivered in partnership with Young Enterprise Northwest and are most suitable for pupils in Year 9 and 10

The day aims to encourage and help pupils realise the benefits of team building, working with others and skills for working life. A variety of themes are available, based on different industries. The in the case of Manchester Metropolitan University, pupils will design their own business.



The day will involve pupils being separated into small teams and set challenges such as; securing a bank loan for their business, buying materials to make their chosen product and designing a marketing strategy to promote their business. All Industry Masterclasses begin with team building games designed to engage pupils and encourage competitive frames of mind, as well as making pupils feel comfortable and positive about the tasks ahead. Throughout the day learners are encouraged to work as a team and practice their communication skills and ultimately to enjoy the challenges set up for them. Whilst pupils are working in groups, trained student ambassadors help to facilitate.

Dates and booking information are available through **schoolsoutreach@mmu.ac.uk** 



## Humanities, Languages and Social Sciences

#### **Migrating Passions**

A series of workshops designed to open up dialogues between different cultures and generations and to challenge negative stereotypes of migrants by celebrating the contribution they have made to British society. The workshops will be delivered by student ambassadors here at the university or at your school and feed into areas such as pupil voice, citizenship, PSHE and all humanities subjects. These workshops are suitable for EAL students.

To find out more, please email:



#### Homework Club at the Moss Side Powerhouse Library

From 22nd September 2015 our humanities ambassadors will be hosting a homework club at the Powerhouse in Moss Side. Pupils in Year 7 to 11 are welcome to bring along any revision, projects or other homework to the sessions to receive one-to-one assistance free of charge. Students will have access to computers and printers. Please contact us,

if you would like a poster for your classroom or library to promote this opportunity to your pupils.

To find out more or to book a talk, please email

hlssschools@mmu.ac.uk

#### **Human Rights Workshops**

Cross-curricular workshops designed to raise awareness about human rights issues around the world. The workshops will be delivered by student ambassadors either here at the university or at your school and feed into areas such as pupil voice, PSHE, Citizenship and all humanities subjects.

For further information and to book:

hlssschools@mmu.ac.uk



#### Suitable for Year 8 and 9 pupils

These days have run for several years and make use of the specifically designed interactive resources. The day usually includes 4 languages; French, Italian, Spanish and German, and pupils have a development session in a language they already study, plus a taster in a new language.

The days are delivered by current MMU students who are either studying the language at the university or are native speakers. They are therefore able to talk to the pupils about the benefits of continuing to study a language, what they do on their course (including studying abroad) and the career prospects for speakers of other languages.

The days are designed to be taken by pupils before they take their GCSE options so are targeted at Year 8 and 9 pupils. Due to the popularity of these days, group sizes are restricted to a maximum of 25 pupils per school.

For further information and to book please contact **schoolsoutreach@mmu.ac.uk** 

#### Social Care and Social Work

#### **Thinking of Social Care?**

Suitable for Year 10-11

An opportunity to have a taster session in several areas of Social Care with an academic from the Department of Social Care and Social Work. Areas of interest linked to the curriculum that can be covered are:

- Criminal Justice
- Criminal Poverty
- Representing Vulnerable Groups
- Digital Communications

These popular workshops are ideal for pupils looking to pursue a career in this area. Workshops can take place in school or at the Birley Campus in Manchester.

For more information regarding the workshops please contact Clive McGoun on **c.mcgoun@mmu.ac.uk** or **schoolsoutreach@mmu.ac.uk** for booking.



## Food, Nutrition and Hospitality

#### **MetMunch**

#### Suitable for Year 9-11

Met Munch is a student led cooking and nutrition group from Hollings Faculty. They will be leading the way to providing healthy eating demonstrations and encouraging young people to choose healthier foods and snacks

The activities will be based around interactive healthy eating demo sessions where staff and students can join in and learn all about nutritional information such as calories, healthy choices, saturated fat and healthy snacks. There will be an opportunity for learners to taste the food and take part in all the activities

The activities can be bespoke and be designed based on the needs of individuals, organisations, schools and the community.

For further information and booking enquiries, please contact schoolsoutreach @mmu.ac.uk



## Clean Energy and Hydrogen Fuel Cell Systems

Suitable for Year 10-11

This session aims at introducing pupils to the science of clean and renewable energy which is a great concern for today's world. Solar, wind and fuel cells are the best available options to secure such clean and non-depleted energy.

This session starts by an overview of conventional energy systems with a focus on their negative effects on environment.

Consequently, wind and solar based renewable energy systems will be introduced and tested via practical activities. Finally, hydrogen generated by solar energy will be fed into a fuel cell which generates sufficient electricity to drive daily used electrical and electronic devices

- Introduction to conventional energy systems
- Practical session on photovoltaic solar to electrical energy converter
- Demonstration on small scale fuel cell power system



## Fuelling the Future: Hydrogen Fuels

Suitable for Year 9-11

Hydrogen fuel cells, a relatively new technology can produce clean, non-polluting energy in a highly efficient manner. However, in order for us to use hydrogen fuels in our everyday lives, we must first look at the pros, cons, and implications of moving away from fossil fuels and investing in hydrogen from multiple viewpoints of society. In this day-long event, students will participate in a 'Dragons Den' type activity centred around the decision making process of when an energy company seeks permission to build a new hydrogen fuel cell power plant in their town.

- Introduction to hydrogen fuel cells, a renewable, green energy source
- Considerations of the current state of energy including fossil fuels

Consider the wider impact science and engineering has on society and the challenges and decisions that must be made to take science from the lab to market.

Min 30 pupils (from one or multiple schools).





## **Introduction to Engineering** and Technology

Suitable for Year 9-11

The introduction to Engineering enables learners to develop an understanding of electrical and mechanical engineering through practical tasks and problem solving challenges.

The session involves programming a microcontroller to respond to inputs and provide feedback to a user. Microcontrollers are used everywhere in modern day living from washing machines to cars. After the first session learners will be asked to design a support structure for an oil rig at the lowest cost but with the structural functionality required. This problem solving part of the session is set as a challenge for learners. Please note, this session can accommodate a max number of 25 learners.

For further information or to book, please contact **schoolsoutreach@mmu.ac.uk** 







#### Healthcare Sciences

#### **DNA**, Humans and Genetics

#### Suitable for Year 7-11

The taster session in Healthcare Science covers a series of topics relating to human genetics and molecular genetics. Topics can be tailored to suit individual requirements.

#### Forensic Science

### **Crime Scene Investigation Taster Sessions**

#### Suitable for Year 7-11

Want to know what it's really like to be a crime scene examiner?

Crime scene taster sessions are available at your school or in our purpose-built crime scene flat on the All Saints Campus. The content of the sessions is flexible and is designed to fit in with any specific learning requirements you have, age of the pupils and group size. Activities usually involve small group work doing a selection of "hands-on" practical activities which focus on different aspects of forensic science and crime scene investigation. Examples include:

 Blood analysis – Discover how useful blood stains at a crime scene can be, carry out colour change tests to identify

- blood, use microscopy to look at red and white blood cells
- Crime scene flat Dress as a crime scene examiner and investigate a scenario in our very own crime scene flat!
- Hair and fibre analysis Use microscopy to examine human and animal hairs, collect and examine fibres from suspect clothing
- Handwriting Learn to recognise different in handwriting styles, analyse the composition of writing inks using chromatography
- Fingerprints Discover the uniqueness off fingerprints, take your own set of fingerprints, learn how and why different fingerprints powders are used, compare suspect prints to a database
- Footwear marks See how individual footwear marks can be, compare suspect and crime scene footwear marks

For further information please contact schoolsoutreach@mmu.ac.uk





#### Science and Environment

#### My neighbourhood, my space

Suitable for Year 7-8 Delivered by Kirsten Owen

The workshop will begin with a brief introduction to the importance of public space in everyday lives, not least public space in local neighbourhoods.

Working in small groups, learners will be encouraged to think about their own neighbourhood and how they use spaces in their local area. Large scale maps will be provided and learners will be asked to mark places they like and use and places they dislike and avoid.

At the end of the sessions, learners will be asked to consider the extent to which young people are permitted to use public spaces freely in their neighbourhood and examples from other neighbourhoods will be presented to allow comparison.

Please note, this session can accommodate a max number of 25 learners.

For further information or to book, please contact **schoolsoutreach@mmu.ac.uk** 

#### Streamwatch

Suitable for pupils in Year 7-11

Streamwatch kits are for chemical analysis using simple analytical test kits which can be taken into the field to measure parameters such as pH, nitrate, dissolved oxygen, hardness, turbidity and temperature and thus provide information on the health of local streams and ponds.

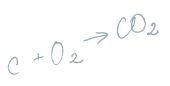
The kits can be brought in to school by MMU Students and can be borrowed by schools to make measurements.

#### Chemquiz

Suitable for Year 8-11

The annual Greater Manchester Chemistry Ouiz is delivered in the summer term and involves Chemistry practical activities and demonstrations, with an associated quiz. This activity is supported by the Royal Society of Chemistry (RSC).

More information can be found at: https://sites.google.com/site/chemquizmanchester/home





## The Centre of Aviation, Transport and the Environment

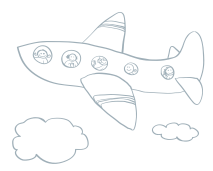
## Sustainable Aviation Summer School (non-residential)

Suitable for Year 8-10

The Sustainable Aviation Summer School is a 2 day workshop which focuses on the following topics:

 The social and economic benefits of air travel, how aviation has changed the lives of people in Manchester over the past 50 years.





- The associated environment costs: climate change and noise pollution.
- The sustainability dilemma: Summer holiday destinations in the future.

The workshop consists of a mixture of presentations and class exercises.

The visit can include a trip to Manchester Airport on an optional 3rd day.

For further information, please contact schoolsoutreach@mmu.ac.uk

## Computing, Mathematics and Digital Technology

#### **Fun with Robots**

Suitable for Year 7-12

Pupils will be introduced to the schools' robotic dog AIBO and the Nao robot. The talk will show pupils what robots can do. There will also be discussions about the future of robotics and examples of how mathematics is heavily involved.

#### **MMU PopMaths Quiz**

Suitable for Year 7-11

Using a pub quiz format that everyone can get involved in, our PopMaths quiz is designed for school children in Year 7-11 and will test students' knowledge and skills in mathematics, as well as how well they work together as a team, under timed conditions.

School teams take part in two different year groups, Year 7-9 and Year 10-11. Each team may have up to 6 students. There are 20 mathematical questions/problems to be solved, which will draw upon participants knowledge of algebra, statistics, probability and so on.

The quiz is followed by a public lecture, which families are strongly encouraged to attend with their children.

This event will take place during the Faculty Science Week – late March.

For further information please contact schoolsoutreach@mmu.ac.uk



#### Art and Design

#### **Interrogate the Art School**

#### Suitable for Year 7-11

A day for pupils to work with student Art & Design Mentors finding out what happens in the Manchester School of Art.

Working in teams, using notebooks and cameras and accompanied by an experienced undergraduate Art & Design Mentor, pupils explore the faculty, cross-examine our students and record what they see and hear. The information gathered is then curated into a team presentation. This opportunity encourages participants to identify information pertinent to them and offers the opportunity to explore and research.

Interrogation is undertaken during the morning session. Curation, selection and printing is completed over a working lunch, with final production and sharing of presentations in the afternoon.

This event is available on request.

For booking or more information please contact Clare Knox-Bentham

c.knox-bentham@mmu.ac.uk or Elle Simms — E.Simms@mmu.ac.uk

## National Art & Design Saturday Club

Suitable for Year 9-11

The National Art & Design Saturday Club gives young people aged 14–16 the unique opportunity to study art and design every Saturday morning at **Manchester School of Art** at Manchester Metropolitan University **free of charge**.

The aim is to nurture young people's talent and build their confidence and self-esteem. Last year 1,000 young people across the UK took part in their local Saturday Club, and it gave them an insight into college life and an understanding of new opportunities that further and higher education can offer. The Club offers **30 sessions** of inspiring classes over the academic year, introducing a range of different disciplines using our specialist facilities.

Club members also visit Manchester's best museums and galleries, and exhibit their work in their own Summer Show at Somerset House, London. They are given the opportunity to attend a Masterclass with one of the UK's foremost designers or artists.

The Club is equally suitable for boys and girls of all abilities with an interest in art and design. A Club member attending last year said: "The Saturday Club tutors offered me a lot of help and advice about how to improve my work. They gave me a new understanding

and love for art and have influenced my future career greatly."

We are looking for young people who have an interest in Art, Design and Technology to take part in our programme of exciting activities.

We hold an Open Day in October and the club runs from October – May.

To find out more or to book a place at our Taster Sessions, please contact Elle Simms at **e.simms@mmu.ac.uk**. Or visit our website at **www.artdes.mmu.ac.uk/engage** 



#### **Deep Learning Days**

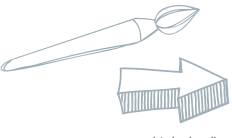
#### Suitable for Year 7-11

Manchester School of Art are offering Deep Learning Days delivered at your school which allow your pupils to immerse themselves in a creative subject for a day or half-day, to allow a mini 'Art School Experience'!

Sessions are led by School of Art staff, graduate practitioners or students and will look at problem solving, enterprise and business within the Creative Sector, learning a practical-based skill or looking at materials manipulation. Examples of Deep Learning Days we have delivered are

- Animation workshop
- Paper cutting and manipulation
- · Experiential careers advice days
- Thinking and Making in 3D
- · Street art workshop

Please contact us to discuss your school's requirements.





#### Art and Design

#### **Creative Support for Schools**

#### Suitable for pupils in Year 7-11

Do you have ideas for Creative projects for your school but no time or resources to implement them? Would you like to offer a wider scope of creative opportunities in the classroom but don't know where to start? Would you like to offer extracurricular art/design clubs but don't have the staffing?

At the School of Art we can help you provide more opportunities for your pupils in your school. We can provide:

- contact with artists and practitioners for artist-in-residence opportunities for your school
- experienced graduate practitioners to run specific creative projects
- undergraduate mentors to help with inschool projects or extra-curricular clubs or activities
- professional development opportunities for teachers
- help, advice and support... just ask us! Please contact Clare Knox-Bentham to discuss your needs and how Manchester School of Art can support you.

c.knox-bentham@mmu.ac.uk

#### **Summer Schools**

#### Suitable for Year 7-11

What is an Art School? Is it just drawing, painting and sculpture? How will coming to Manchester School of Art help me find a job? What role does an Art Graduate have in the 21st century workplace?

How can you earn a living from creativity? How can I make money from the things I make? What sort of job could I end up with if I study a degree in a creative subject?

Manchester School of Art offers a variety of Summer Schools which can inform and advise on your future, or just let you have some creative fun! Our Summer Schools allow you access to the University's Art & Design facilities and there will be sessions run by our academic staff, graduates and students so you will be able to talk to representatives of all aspects of the creative experience..... And of course you will have fun making in a variety of media and hopefully create some really interesting work for your portfolio!

Summer Schools run in July and August 2016.

Places are limited and allocated by selected application only. To find out more, please contact Elle Simms at

e.simms@mmu.ac.uk. Or visit our website at www.artdes.mmu.ac.uk/engage



#### **Creative Futures**

#### Suitable for Year 7-13

Manchester School of Art at Manchester Metropolitan University invite parents, pupils, teachers, head teachers and governors to an event which may be of interest to your children. Creative Futures is an evening of talks and tours providing information about opportunities for study and subsequent careers in Art, Design, Media and Architecture.



The evening is for:

- Pupils at GCSE options stage, or those already thinking about university — Creative Futures is the perfect opportunity to find out what a modern art school can offer.
- Parents who may be unsure whether a creative degree is a good choice for future careers options, and to find out more about how the UK's Creative Industries are experiencing incredible economic success
- Discovering what skills we look for in our applicants and find out more about the breadth of choice in Higher Education to give your children the best advice.

We would very much like to meet you to discuss what we can offer your child, particularly through enrichment opportunities and careers guidance. There will be talks, tours, workshops and participatory events throughout the evening.

For booking or more information, please contact Clare Knox-Bentham **c.knox-bentham@mmu.ac.uk** or Elle Simms — **E.Simms@mmu.ac.uk** 



## Cheshire Campus Curriculum events for Year 7-11

#### Exercise and Sport Science

The Department of Exercise and Sport Science is one of the most successful in the area of Exercise and Sport Science in the UK. The Department offers undergraduate degree programmes in; Exercise and Sport Science, Coaching and Sport Development, Physical Education and Sport Pedagogy and three Combined Honours Programmes (Coaching Studies, Sport Development and Sport).

The department offers taster days for secondary schools, sixth form and college students.

Led by current students the taster days give participants the chance to sample life as an Exercise and Sport Science student and interact with current students and staff, as well as sample activities linked to our undergraduate degree programmes. Workshops can be tailored to suit the age, ability and specific requirements of the group and will engage participants across a number of different topics such as; biomechanics, coaching, physiology, psychology and sport development.

To arrange your schools taster day or for further information please contact Gareth Smith on g.a.smith@mmu.ac.uk





#### MMU Football Academy Coaching Open Days

The MMU Football Academy is open to 16-18 year old males who study a BTEC First Diploma or BTEC National Diploma in Sport and train five days a week as a youth footballer. The academy is ideally suited to those wishing to pursue a career in the sports industry.

The MMU Football Academy is holding a series of coaching open days through the 2015/16 academic year. The coaching open days will be led by UEFA A and B Licensed coaches and will enable boys aged 14-16 to interact with current students and staff through a number of practical based sessions.

For further details please contact Gareth Smith on g.a.smith@mmu.ac.uk

## Year 10 GCSE Physical Education 'Stretch and Challenge'

Suitable for Year 10 pupils

Led by staff and pupils from the departments Physical Education and Sport Pedagogy programme, the GCSE Physical Education 'Stretch and Challenge' Event enables pupils to take part in a range of practical and applied theory activities based on GCSE P.E. requirements.

The GCSE P.E. 'Stretch and Challenge' Event will take place in the summer term of the 2015/16 academic year.

For further details please contact Gareth Smith on **g.a.smith@mmu.ac.uk** 



## Department of Education – Sociology

#### Ada Nield Chew – Suffragette in Crewe Workshop

Suitable for Year 7-11

Pupils will use film, texts, archive documents and hands-on cultural artefacts which document the life and work of Crewe's most famous suffragette — Ada Nield Chew. Students will be encouraged to relate their enhanced understanding of the suffrage movement to their sense of themselves as socially and politically engaged. Together participants will produce creative responses to the workshop for display in your school.

The workshop is delivered by Orlagh McCabe (Senior Lecturer in Childhood and Youth) and Kirsty Bunting (Senior Lecturer in English Literature) and will take place over a half day on campus or in school.

The workshop is designed to develop students' understanding of local history, their community and their vital place and potential within that community and beyond. Students would also have the opportunity to 'blog' on the project website if they wish and to take part in the competition to design the project's logo.

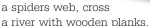
For further details and for booking please contact **schoolsoutreachcrewe@mmu.ac.uk** 

#### Outdoor Studies

Team Building and Problem Solving Activities

Suitable for Year 7-11

Learn how to work alongside fellow pupils to get your team through



win a team race with no feet on the floor or diffuse a model bomb. Team building activities promote communication, organisation, leadership and negotiation skills within groups and can introduce pupils to this area of study at University.

The workshops are led by qualified ambassadors who are Outdoor Studies students at MMU.

Workshop can be delivered on campus or in school in a suitable space, preferably outdoors.

For more information please contact schoolsoutreachcrewe@mmu.ac.uk





# Open Days



























Get social with MMU. Search 'Manmetuni'







## Cheshire

Saturday 10th October 2015 Wednesday 2nd December 2015 Wednesday 29th June 2016

To find out more, and to book your place go to

mmu.ac.uk/openday or call **0161 247 6969** 

## Post-16 Schools and Colleges Activities

The Education Liaison Team provides information, advice and support to students, teachers, careers advisors and parents. We offer a wide range of activities to inform students about applying to university and studying at MMU. We can help your students prepare for university through:

- School visits including presentations and workshops on student finance, preparing for university, how to apply and the UCAS applications process
- MMU drop-ins and roadshows
- Student Panels
- Campus visits
- Subject Tasters

For more information on how our Education Liaison Team can help you and your students, please e-mail edliaison@mmu.ac.uk or call 0161 247 5988



### Hosting an HE Event at your school or college?

The Education team host information stands at Careers or HE Fairs, where students or parents can ask any questions about Manchester Metropolitan University, courses and going to university. In addition, students can also order a prospectus and receive advice about entry requirements, applying to university and student life.

The Education Liaison Team also attend UCAS conventions across the UK. To find out more about our MMU on Tour or to invite us to your event, contact the Education Liaison Team on e-mail: edliaison@mmu.ac.uk or call 0161 247 5988.







#### **Activities for Adult Learners**

We offer an interactive presentation that covers various aspects of the preparation, research and application process for university study. The topics covered in the session are:

- Is university for me?
- · Courses available
- Understanding academic entry requirements and other entry criteria (e.g. work experience, interviews, auditions etc.)
- The application timeline
- · Financial considerations
- · Sources of information and next steps

For further information visit www.mmu.ac.uk/mature or call 0161 247 5988.



#### Open Days

Open days are a great way for your students to find out what to expect when they move on to Higher Education. At MMU we put together an extensive programme of talks, tours and activities for visitors so they can find out about our courses and collect information on applying to university. They also have the chance to meet our current students to hear about what it's really like to move on to university. If you would like to bring a group to visit, our Open Days this year will take place on:

#### **Manchester Campuses**

Saturday 17th October 2015 Saturday 24th October 2015 Saturday 28th November 2015 Wednesday 22nd June 2016

#### Cheshire Campus (Crewe)

Saturday 10th October 2015 Wednesday 2nd December 2015 Wednesday 29th June 2016

To find out more, and to make a group booking visit www.mmu.ac.uk/openday or call 0161 247 6969.



## Post-16 Schools and Colleges Activities for Teachers and Advisors

#### Getting to grips with UCAS – Reference writing and advising students how to write personal statements

The presentation aims to give an overview of the personal statement and reference sections of the UCAS application and how these are used to support decision making. These sessions are for all staff who offer support to students applying to university. Our sessions cover:

- · How to write a good personal statement
- Appreciate what admissions tutors are looking for
- How to write an academic reference that makes a real difference for your students applications

For more information on how our Education Liaison team can help you and your students, please contact email edliaison@mmu.ac.uk or call 0161 247 5988.

## Annual Teachers and Advisors Conference

We host a free, annual conference aimed at teachers and careers advisors who play a key role in supporting students with applying to university and advising about higher education choices.

As well as providing an ideal opportunity for professional development and networking, the event identifies key changes and developments at MMII and within the sector

To find out more please visit **www.mmu.ac.uk/post-16** 

### Money Matters – getting to grips with student finance

The presentation gives an overview of the student support package and how you can help your students prepare for managing their money at university. Our sessions cover:

- Funding your studies what financial support is available?
- When and how to apply for the student support package?
- · The costs of studying and tips on budgeting

For more information, please contact email edliaison@mmu.ac.uk or call 0161 247 5988.



## Inspire news for schools and colleges

Our termly Inspire newsletters and monthly e-news have the latest information for teachers and advisors. Keep up-to-date with MMU news, events, and receive the latest information to help you advise your students applying to university. Join our mailing list or download copies of latest issue of Inspire newsletter at www.mmu.ac.uk/schools-colleges



## Helping your students to make the right choices

Ensure your students are making informed choices by encouraging them to conduct their research in a number of different ways. At MMU we offer information, advice and guidance through various channels:

#### Talk to us



Instant specialist advice through live web chats **www.mmu.ac.uk/chat** 



Keep up to date by following us on Facebook and Twitter. Search Manmetuni



Meet our tutors and students and experience our facilities first hand at an Open Day.

#### www.mmu.ac.uk/openday



Course content, finance advice, accommodation options and much more online at www.mmu.ac.uk



For more advice and specific questions, call us on **0161 247 6969**.



Arrange for MMU representatives to visit your school or college.

Email: edliaison@mmu.ac.uk



## **Curriculum Enrichment Activities for Post-16 learners**

#### **Science and Environment**

#### **College Analyst Competition**

Suitable for Year 12

This activity is the regional heat of the national Chemistry Competition. Groups from colleges work in the laboratory on a chemical analytical problem and report the results. This activity is delivered in the summer term with the Royal Society of Chemistry (RSC).

More information can be found at: http://www.rsc.org/Membership/Networking/InterestGroups/Analytical/SchoolsComp/

#### **Outdoor Studies**

#### **A Level Enrichment Day**

Suitable for Year 12

Led by staff and pupils from the departments Physical Education and Sport Pedagogy programme, the A Level Enrichment day enables Year 12 and 13 students to engage in a range of practical and theoretical activities aimed at increasing their performance in various aspects of GCE Advanced Physical Education.

The A Level Enrichment Day will take place in the summer term of the 2015/16 academic year. For further details please contact Gareth Smith on g.a.smith@mmu.ac.uk



Notes			



If you wish to receive further information on events or to join our mailing list, please contact:

Activities for our central Manchester sites: schoolsoutreach@mmu.ac.uk 0161 247 3570

Activities at our Cheshire site: schoolsoutreachcrewe@mmu.ac.uk 0161 247 3034

Activities for Post-16 colleges and schools: edliaison@mmu.ac.uk 0161 247 5988



#### mmu.ac.uk/schools-colleges/





























