**Course Duration:** MSc/MA 12 months full-time, 24 months part-time  
Big Data and Digital Futures PGDip: 9 months full-time, 18 months part-time

**Language Requirements:** If your first language is not English and you haven’t studied at an English speaking institution we normally require a minimum score of 7.0 in IELTS or equivalent.

**Entry Requirements:** We normally require a first or upper second class undergraduate degree but consider each application on its merits. Please email the Postgraduate Taught Course Director (M.J.Dieter@warwick.ac.uk) to discuss eligibility or if you have any questions.

**Fees & Funding:** Information can be found via the application fact file:  
http://www2.warwick.ac.uk/study/postgraduate/courses/depts/cim/taughtcourses/

**Assessment:** A combination of essays, reports, design projects, group work and presentations and an individual research project.

**Course Laptops:** All students on CIM degrees are given a laptop.

**Study Programme:** See table on previous pages and the CIM website -  
http://www2.warwick.ac.uk/fac/cross_fac/cim/study for the most up to date information.

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**Centre for Interdisciplinary Methodologies**

cim@warwick.ac.uk | @CIMethods | www.warwick.ac.uk/cim

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**MA Digital Media and Culture**

**MSc/Diploma Big Data and Digital Futures**

**MSc Urban Informatics and Analytics**
A cutting-edge research centre specialising in data, methodologies and interdisciplinary teaching and learning

Core Modules
- Principles of Quantitative Research.
- Big Data Research: Hype or Revolution?
- Advanced Quantitative Research

Optional Modules (Please check the CIM website for updates on module options)
In addition to any of the modules listed above, students may be able to select modules from:
- Digital Sociology
- Visualisation
- Cultures of the Digital Economy
- User Interface Cultures: Design, Method and Critique
- Playful Media: Ludification in the Digital Age

Dissertation
All students complete an individually led dissertation under the supervision of a CIM staff member.

**MSc Big Data and Digital Futures**
Governments, business, industry and third sector organisations increasingly require a deep understanding of big data and how big data can be used. This degree responds to this growing demand for a new generation of postgraduates who can critically engage with big data both theoretically, methodologically and practically.

**MA Digital Media and Culture**
Digital media is rapidly transforming and is set to dominate twenty-first century culture and society. This course gives you a critical and practice-based understanding of digital media. At the same time you will be trained in tools to understand and make use of digital media creatively, critically and productively.

**MSc Urban Informatics and Analytics**
How can our wired-up cities and spatial data be analysed to offer meaningful solutions to real world problems? This course advances your understanding of smart cities, analysis of city-scale data, and the emerging opportunities for big data and interdisciplinary methods to address the world’s urban challenges.

**MSc Urban Informatics and Analytics**

Additionally, Urban Informatics students can take the following Computer Science modules:
- Social Informatics
- Data Mining
- Foundations of Data Analytics
- Foundations of Computing
- Information Theory and Coding