

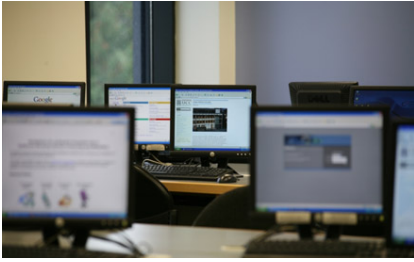
## Student Discount

Written by DFM team

Saturday, 21 August 2010 07:14 - Last Updated Sunday, 27 September 2020 13:15

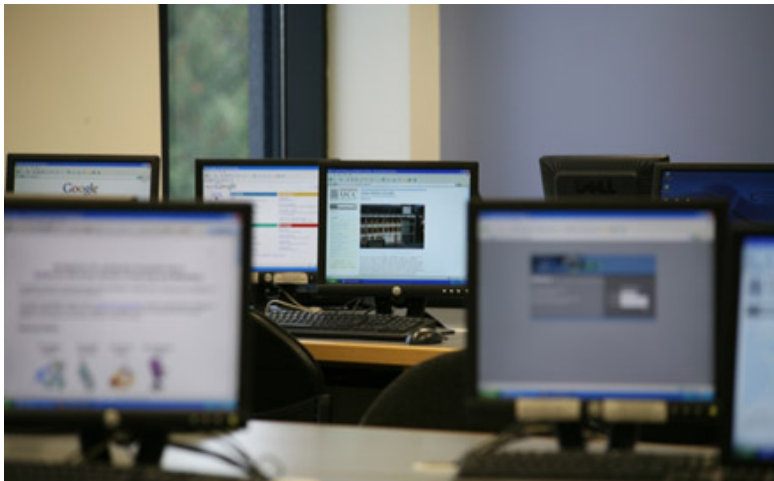
---

1



### 0% Discount For Students

Students are eligible for a 10% discount on a DFM Digital Subscription.



Digital Forensics Magazine are again offering a 10% discount for students on our online version of Digital Forensics Magazine.

Simply **email** [360@digitalforensicsmagazine.com](mailto:360@digitalforensicsmagazine.com) from a **valid academic email address** and we'll send you back a code that will enable you to get 10% discount when you go through the checkout process from our [subscription pages](#)

. You will need to sign up with a valid student email address.

## Student Discount

Written by DFM team

Saturday, 21 August 2010 07:14 - Last Updated Sunday, 27 September 2020 13:15

---

You can pay with an existing PayPal account or use a valid credit or debit card when you go through to our PayPal payment pages.

Digital Forensics Magazine is fast becoming the must-have resource for students, academics and practitioners of digital forensics the world over. The magazine is published quarterly and features and news magazine from the world of computer and cyber crime and digital forensics. The content published in the magazine is all technically reviewed and carries a certain weight of quality that other trade magazines or webzines don't offer.

To compliment your subscription to the magazine, you also get access to the members only features, downloads and news items published on the website and a monthly newsletter full of additional information, offers and news updates through the year.

Digital Forensics Magazine regularly features articles and news from any of the following topic areas:

- Cyber terrorism
- Law from the UK and rest of the world
- Management issues

## Student Discount

Written by DFM team

Saturday, 21 August 2010 07:14 - Last Updated Sunday, 27 September 2020 13:15

---

- Investigation technologies and procedures
- Tools and techniques
- Hardware, software and network forensics
- Mobile devices
- Training
- eDiscovery
- Book/product reviews

