|  |  |
| --- | --- |
| **HE Motorsport** | |
|  | |
| Welcome to Foundation Degree in Motorsport Engineering | Course details   * L4 Foundation Degree in Motorsport Enineering * Year 1 of a 2 year course offered in Partnership with Brighton University |
| Congratulations on being accepted onto this course. We are delighted that you will be joining the Chichester College Group and embarking on this exciting journey with us. Below you will find the details of your first day. | |
| **What to bring on your first day**  Please bring a photographic ID so that we can issue you with your student card. Further information regarding what your ID card is used for will be provided on the day.  This day will be a great opportunity to meet your peers, faculty and support staff, and to familiarise yourself with our facilities. | |
| **Kit list / uniform**  Workshop PPE  It is essential that you have steel-toe work boots or shoes to be in the workshop. You will also need work trousers or overalls. Team Northbook Racing colours are black so this is the preferred colour for work trousers or overalls. Other PPE, such as protective glasses, will be provided. You will also be provided with a Team Northbrook racing T shirt and will have the option to purchase other TNR merchandise.  Computers  It is not essential that you purchase you own laptop or desktop computer as you will have access to computers at our college campuses. However, you might find having your own computer useful for assignment work and project work in your second year onwards. If you wish to use a computer for CAD, Matlab or Computational fluid dynamics software such as Ansys. You will also be able to access teaching resources such as Maths lesson videos from off site.  You will have access to college software and emails from outside of college campuses, including Microsoft office and can use our online ebooks and e resources too. We will provide you with further details during your digital induction.  If you do decide to purchase a computer, you may wish to consider the following: Windows based systems are generally more compatible with technical softwares than MAC.  An i7 (or equivalent AMD processor) is needed for Solidworks and Ansys. Ansys is a very demanding program and usually requires at least 32GB of RAM.  A minimum 1TB hard drive is recommended. You could have a SSD drive and non-SSD for storage if this is a more cost-effective option. If in doubt, please wait until your first week and ask for advice.  In lessons  Please come to lessons equipped with and A4 notebook, pen and calculator. A simple CASIO scientific calculator such as the FX- 85DE, FX-350ES or FX-991ESPlus will suffice and is suitable for Maths exams.  If you have any queries regarding this list, please email [emma.norton@gbmc.ac.uk](mailto:emma.norton@gbmc.ac.uk) or ask at your Induction Day.  **Reading list**  The books and titles listed below offer a general introduction to modules on our Level 4 courses.  Additional texts are recommended in the detailed module descriptors which will be available to you from our Virtual Learning Environment (VLE) from September.  You do not have to purchase any of these, but if you choose to do so, many previous editions will be good enough for your studies (eg John Bird’s Maths books). Our Maths tutor Duncan Wethered will be happy to discuss this with you during induction week.  Maths  Stroud K A (2021) – Engineering Mathematics (Macmillan Press), ISBN 1352010275  Singh, K (2011) Engineering Mathematics through applications (Reg Globe) ISBN 978023027479 0333916394  James G (2000) Modern Engineering Mathematics (Prentice Hall). ISBN 0130183199  Bird, J. (2021) Higher Engineering Mathematics (Routledge) ISBN 0367643731  Engine and Vehicle Technology  Atkins, Richard, (2009) ’An Introduction to Engine Testing & Development’ (Society of Automotive Engineers), ISBN 978-0-7680-2099-1  Heinz (2002) -Advanced Engine Technology. Butterworth-Hein  Livesey A, Robinson, A (2002) Vehicle Bodies. Butterworth - Heinemm Newton K, Steed W (1997) The Motor Vehicle. Butterworth-Heinemann  Pulkrabec, W. (2013) Engineering fundamentals of the internal combustion engine: international edition (Pearson)  Wright Peter, (2001) Formula 1 Technology  Twigg, Peter (1996) - Motor Vehicle Engineering Science. Arnold.  Automotive Science  Tooley, M. and Dingle L. (2020) Engineering Science: For Foundation Degree and Higher National. Routledge; 2nd edition 528pp ISBN-10 ‏ : ‎ 0367432722  Hughes E (2001) Electrical Technology (Prentice Hall) ISBN 058240519X  Bird, J. and Ross, C. (2019) and [Mechanical Engineering Principles](https://www.amazon.co.uk/Mechanical-Engineering-Principles-4th-ed/dp/0367253240/ref=monarch_sidesheet_title) Routledge; 4th edition. 378 pp. ISBN-10 ‏ : ‎ 0367253240  Bird, J. (2021) [Bird's Electrical and Electronic Principles and Technology](https://www.amazon.co.uk/Birds-Electrical-Electronic-Principles-Technology/dp/0367672359/ref=sr_1_1?crid=386XYJMN79DCN&dib=eyJ2IjoiMSJ9.Hcm5HLq4vtD0BySJOOMvXW3lsP_G8ZPShT0fIiBdWCKTdN6-reSSTvaLmz9Ub4iTfUMm4xmatl3tUMS83VGI-Di63rIHO_t9CFp_CUxyLZv1c2-QG62t-7WKmF60t-IcQ9l_EFnE01l8VT0a2TUMKljn5gq-knSbJh_Cs6RC8sg1n20Db6sa6SRSQyQy6xrhGiFddqHyai_NDcWkHS1HkA5n2lZb2R_zwMPU93NV73w.EWr1cndOlFilj-0M4bY_vYbK3vzgdc_dmQl6vBUrBEU&dib_tag=se&keywords=electronic+engineering+bird&qid=1724316029&sprefix=electronic+engineering+bird%2Caps%2C107&sr=8-1) 592pp Routledge; 7th edition.  Materials and Manufacturing  Vernon, J. (2003) Introduction to Engineering Materials (3rd edition) 656pp Palgrave ISBN-10 ‏ : ‎ 033394917X  Tooley, M. and Dingle L. (2020) Engineering Science: For Foundation Degree and Higher National. Routledge; 2nd edition 528pp ISBN-10 ‏ : ‎ 0367432722 | |
| **Summer tasks**  If you have not yet completed your pre-enrolment form for this course, please do so now. You should have received an email from us with instructions and a link to the form.  The link would have been sent to the email address that you first registered with so it may be worth checking your spam folder.  You will be notified of this shortly | |
| **Other**  Your **email** address and Microsoft access address will be of the format: \*\*\*\*\*\*\*@[stu.gbmc.ac.uk](mailto:6046445@stu.gbmc.ac.uk)  **Disability Support Allowance**  If you have been diagnosed as having a support need or suspect you may have a specific learning difficulty, you can apply for the Disabled Students’ Allowance (DSA) before you start your course. For more information, please visit the Student Finance England DSA site <https://www.gov.uk/disabled-students-allowances-dsas>. | |
| **Contact details**  If you have any questions or queries, please do not hesitate to contact us by emailing [AdminteamBWSA@gbmc.ac.uk](mailto:AdminteamBWSA@gbmc.ac.uk) or calling 01273 45636  **Travelling to the campus:**  Please find relevant information about travelling to our Shoreham campus using the link below:  <https://www.northbrook.ac.uk/college-life/our-campuses/>  If you would like to get a sense of the layout of the college in advance of arriving please [click here to see campus maps.](https://ccgonline.chichester.ac.uk/course/view.php?id=2626&section=10) | |