**IB Physics**

Magnetism and Induction

(Chapter 20 and 21 Syllabus)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Block | In Class  | Due on this class  |
| **M** | **1**Nov 16  | **DI**-Demos and the three right hand rules**GW**-Group Quiz 20ABC | **VF 20A, 20B, 20C** |
| **T** | **2**Nov 17 | **DI**-Hysteresis Demo**GW**-Group Quiz 20DEF | **VF 20D, 20E, 20F** |
| **Th** | **3**Nov 19 | **GW**-Group Quiz 20DEF | **Read:** Oxford 5.4 pp. 227-244 |
| **F** | **4**Nov 20 | **SA 20.1 and 20.2 (due EOD Sunday)****DI**-Galvanometers, Speakers, Motors (20G) | Turn In: FA20.1, FA20.2**VF 20G, 20H** |
| **M** | **5**Nov 23 | **DI**-Demos and direction of current**IW**-Faraday’s Law Lab | **VF 21A, 21B, 21C**Turn In: Faraday’s Law lab |
| **T** | **6**Nov 24 | **DI-**Faraday’s Law ILDs**GW**- Group Quiz 21ABC | **VF 21D, 21E, 21F** |
| **Th** | **6¼**Nov 26 | Thanksgiving!! |  |
| **F** | **6¾**Nov 27 | The day after Thanksgiving |  |
| **M** | **7**Nov 30 | **DI-**Faraday’s Law ILDs**GW**- Group Quiz 21ABC**GW-**IB Packet 20-21 | **VF** **20I, 20K, 21G**Turn In: Induction ILDs**Read:** Oxford 11.1 pp. 427-438 |
| **T** | **8**Dec 1 | **SA 21.1, 21.2 (due EOD Thursday)****GW-**IB Packet 20-21 | Turn In: FA21.1, FA21.2**Read:** Oxford 11.2 pp. 439-454 |
| **Th** | **9**Dec 3 | **GW-**IB Packet 20-21**VF 27A, 27BCD** | Turn In: FA20.3 (no summative)**VF 27A, 27BCD** |
| **F** | **10**Dec 4 | **GW-**IB Packet 20-21**VF 27D1** | **VF 27D1** |
| **M** | **1**Dec 7 | **Atomic and Nuclear!!** | **VF 27EFG**Turn In: IB Packet 20-21 |
| **T** | **2**Dec 8 |  |  |

Assignments

* 2 Labs:
	+ Faraday’s Law Lab (10 pts)
	+ Induction ILDs (30 pts)
* 5 Formative, 4 Summative Assessments
	+ 20.1 – Right Hand Rules
	+ 20.2 – Forces on Wires and Particles
	+ 20.3 - Ampere's Law (no summative)
	+ 21.1 – Lenz's Law
	+ 21.2 – Electrical Induction
* IB Packet 20-21