Wk #	Schedule – Contemporary		
1	Intro take	8	Intro take
2	Research	9	Research
3	Present / Take	10	Present / Take
4	Research	Re se ar ch	Research
5	Present / Take	12	Present / Take
6	Research		Research
7		13	Exams

Contemporary

Physics

(Staff)

Contact: SA Atarah

Suggested research topics for research groups (indicated as a number in the following slide)

Each group will be required to submit their work in essay form in Word or PDF document Additionally each group shall prepare a power point slide for presenting a summary of their work.

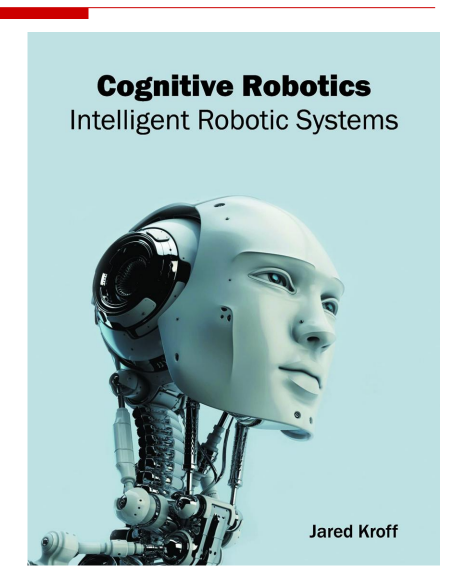
The essay shall have a clear title and the following sections:

- 1. Introduction: explaining or identifying the are of study
- 2. Explanation of the principle(s) of physical sciences being applied in the intelligence system
- 3. Explanation of how the system is used to deliver the service i.e. the application.
- 4. Examples of areas, companies using the application e.g. Ghna Airawys used VC 10 air craft
- 5. references: giving sources and trails to the material used in the research work



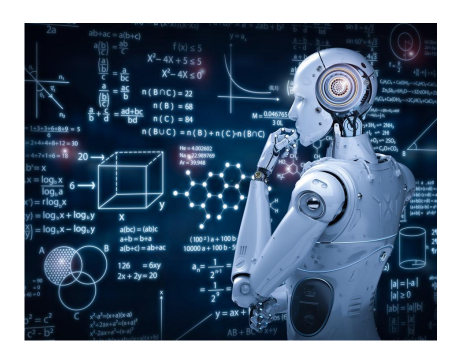
Intel systems in education (4) Contact: SA Atarah

- ☐ Educational systems
 - Physics principle
 - Application
 - Examples
 - > references



Intel Systems in research(3)

- □ Research
 - Relevant principle
 - Example Areas known
 - > references





Robots in industry (2)

Contact: SA Atarah

- ☐ Know situation of use
- ☐ Principles / area of physics, chemistry or biology in application
- ☐ Real examples
- ☐ References





Service delivery (1)

Contact: SA Atarah

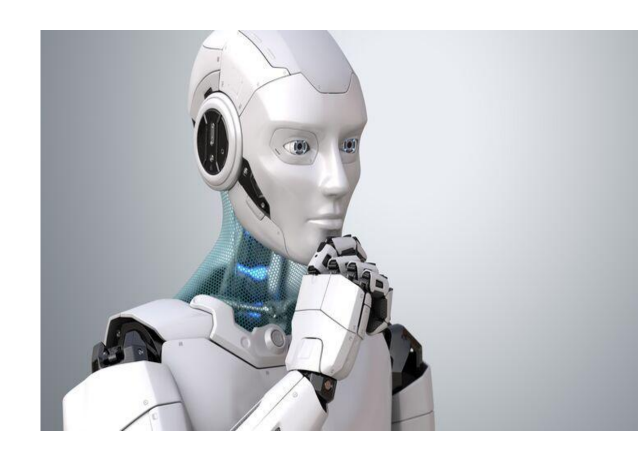
- Counselling
- ☐ Medicine



Any other (5)

Contact: SA Atarah

- ☐ Crime resolution
- ☐ Justice



☐ Sales & marketing or



Haulage (7)

Contact: SA Atarah

☐ Transport



□ Specify