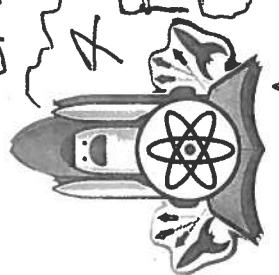
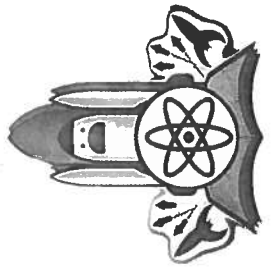


things about Atomic Spect
 & Collisional Excitation in
 Plasmas & SS R-matrix
 Codes Course



Student :- Adel Kamel M. El
 unique
 - Excellent knowledge about
 various subjects. Sources of Plasma
 in the Sun, our Galaxy
 - also the most diff between
 H & Non-hydrogen atoms
 3- abundance of elements
 3- new practical part
 RR & SS codes

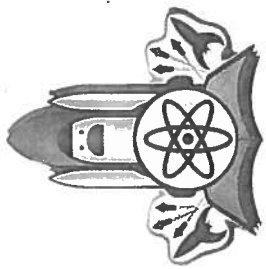
- ~~diff~~ ~~bet~~ allowed & forbidden
 transitions



Dr. Hisham A. Elkola by
 Lecturer, Ph.D.
 Physics dept.
 Cairo University

As for, the Condensed Course:
 "Atomic Spectroscopy and collisional
 Excitation in plasmas"
 presented by Prof. Sultan

"The Course was ~~was~~ very
 helpful and excellent. It
 covers a lot of subjects. The
 Computational part of the Course
 was very important and gave us
 a very useful background. Thanks.

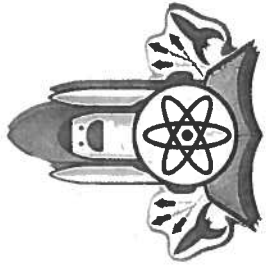


- Highly appreciated
Course in the field.

- Computational models
may be referenced
for more details

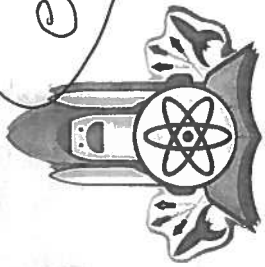
- Computational workshops
are crucial. Later on
what to do

Amal Refaie



- The time required to teach that
Course should be longer than three
weeks. I think it should be a
Semester at least.
- The ~~method~~ of calculations should
be explained in more details.
- The Course is very useful in several
branches that is the reason to be
studied in details.

~~evaluation~~



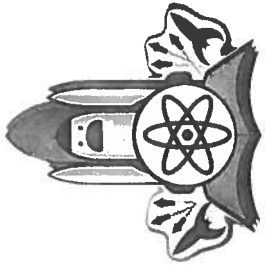
~~de~~
Zher Samk

① Very good Course

② Dr. Sultana is very excellent, friendly

Sincerely, faithfulful
③ It is useful for me

Especially, The Programm
SS and R-matrix.



for
Professor

1- Teaching way is very good

2- Communicati is perfect

3- Professor start on time and give us a lot of her time to understand the course.

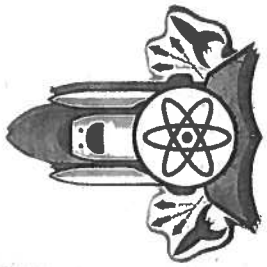
4-

for material of Course

1- material is available

2- Computational part is perfect

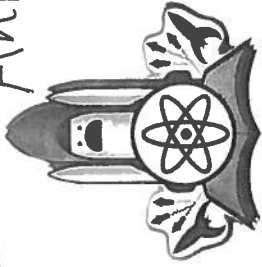
3- Content of the course is good



The course was very exciting and enlightening, I enjoyed it very much knowing so many infos about the universe and the atom is amazing, I only wished that with so much information, I could have had enough time to digest them, the time of the course should be extended to go deeper & deeper since it is such an interesting topic.

Thank you very much,
for the precious time of yours
that you decide to spend to
spread knowledge

Ahmed Mohamed Abdou

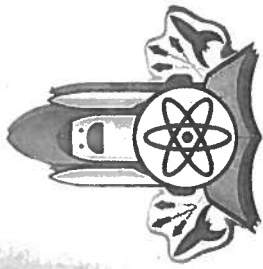


- It's really one of the great Courses I attended.

I get a lot of information about Quantum mechanics and astro physics.

Thank you Dr Sultana from
all of my heart

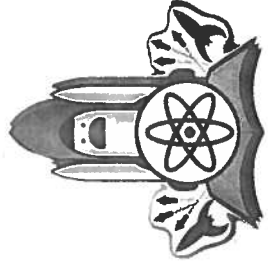
Mona Molham Mostafa



Although my background of physics is a little, this course help me that i start to understand atomic structure well. It gives me information that if I worked hard on it, it will increase ~~the~~ the physics concepts that I should have.

Dr. Sultan is very helpful person and she always ready to give us more even if we do not ask.

I have the pleasure to had such opportunity and I hope that Dr. Sultan also enjoyed the stay ~~and~~ in Egypt and the teaching to us.



The course was good & interesting, However I would be taught in short time.

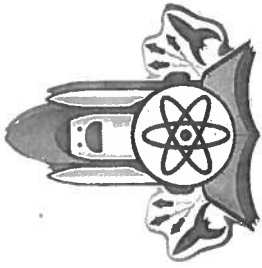
(~~the~~ The short duration of the course may not affect

people with better background but as my background was diff

from the course scope, I would like I wanted to check more text book before attending it.

In general, I found it a very good chance to learn more & to experience something different & interesting. Thank you Prof. Sultan for the great effort.

Ola Ali



⇒ For me as an Astronomer, the course was so condense & advanced [as I didn't have an undergraduate courses] related to that field.

⇒ But it was new things to know & a first step to read more in this field

⇒ For the lecturer, Dr. Sultana was great at simplifying the course for all of us to understand

⇒ I wish the duration of the course were more than 2 weeks.