



ILHAM-EC

Participatory workshop

Cairo, 29-30 November 2016

Co-funded by the
Erasmus+ Programme
of the European Union





Zagazig university unit: e-learning

E-learning

quite simply, e-learning is electronic learning, and typically this means using a computer to deliver part, or all of a course whether it's in a school, part of your mandatory business training or a full distance learning course.



About E- learning Zagazig university

e-learning started
through the supreme
council of universities
from 01/03/2007 -
12/31/2008.

It became one of the
units of center of
communications and
information technology
in July 2008.

Team Member's



**instructional
designer(2)**



**graphic
designer(4)**



**content
developer(2)**



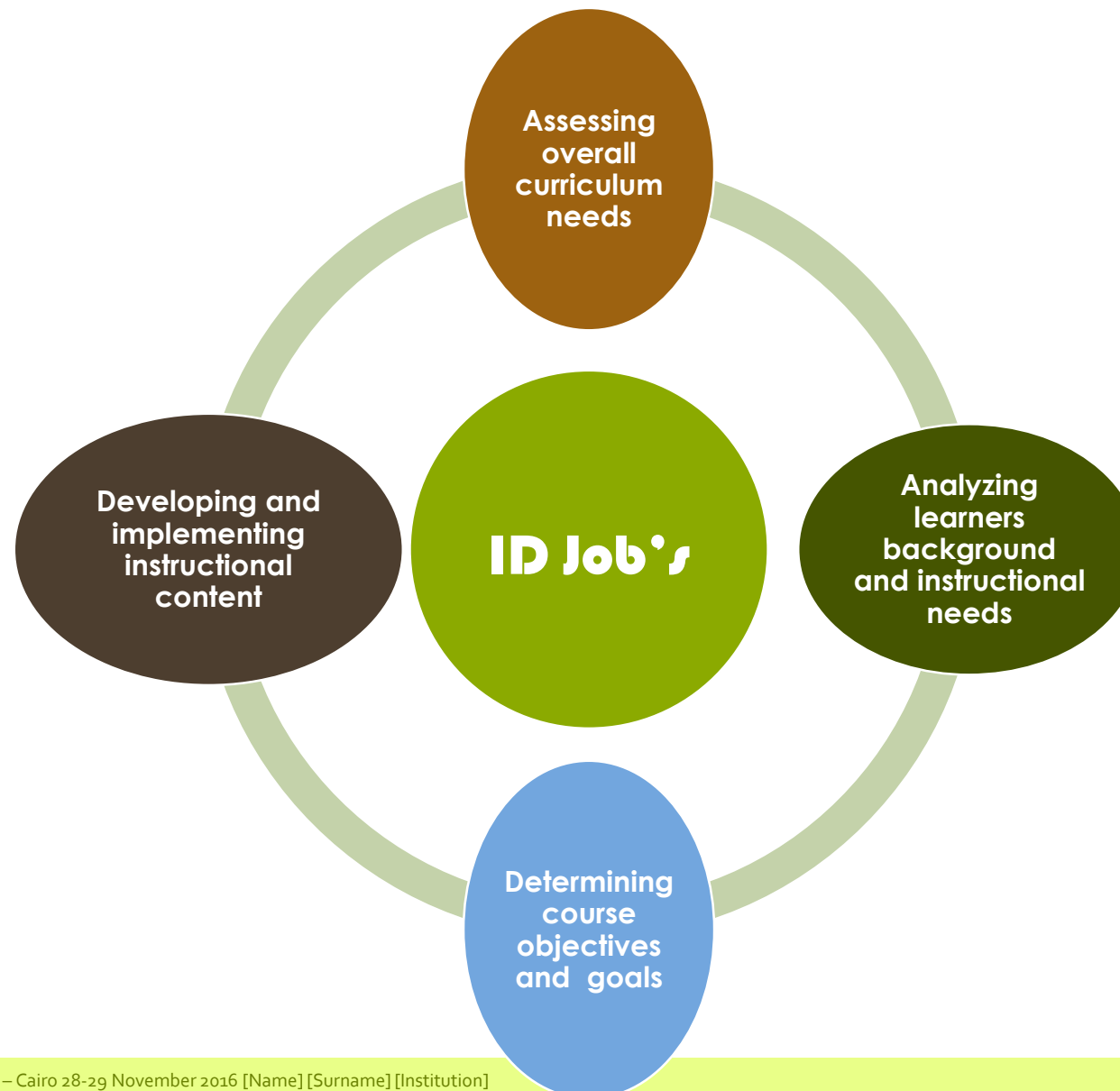
**Training
coordinator(1)**



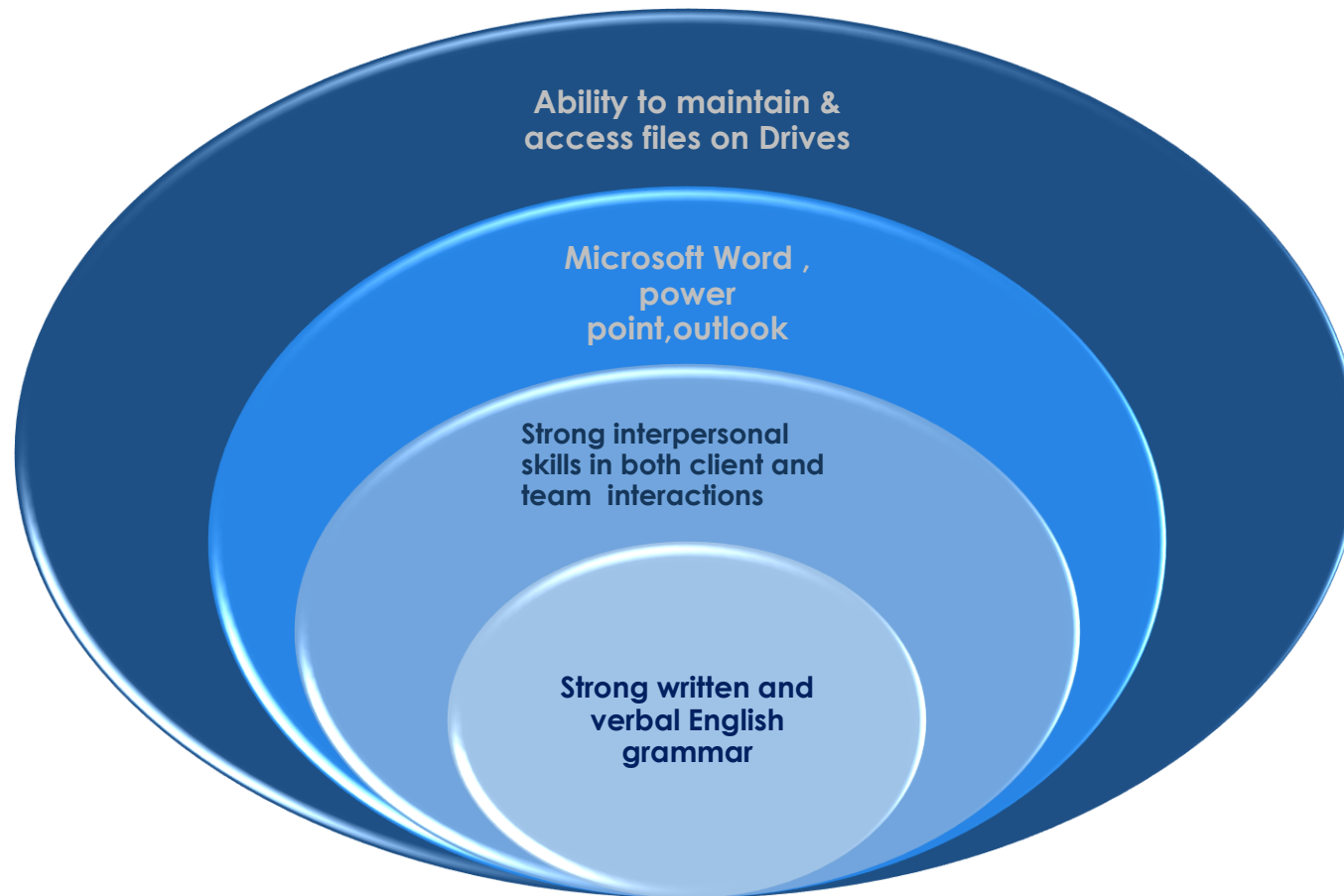
Instructional Designer:

instructional designers are in the business of designing and developing learning experiences in the forms of instructional material, training courses, and multimedia technologies. they work with other departments to determine what students need to learn.





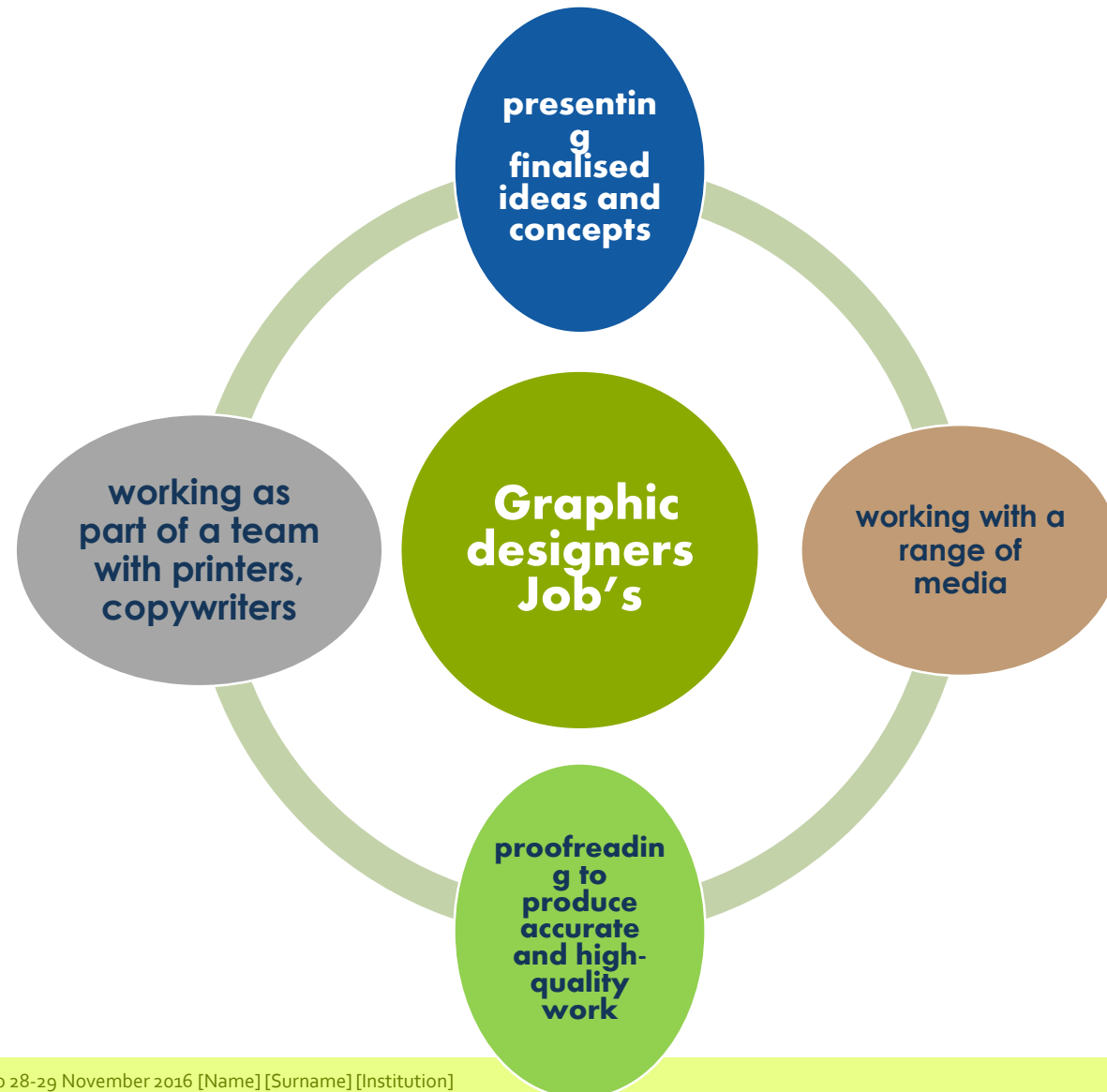
Instructional Design Skills :



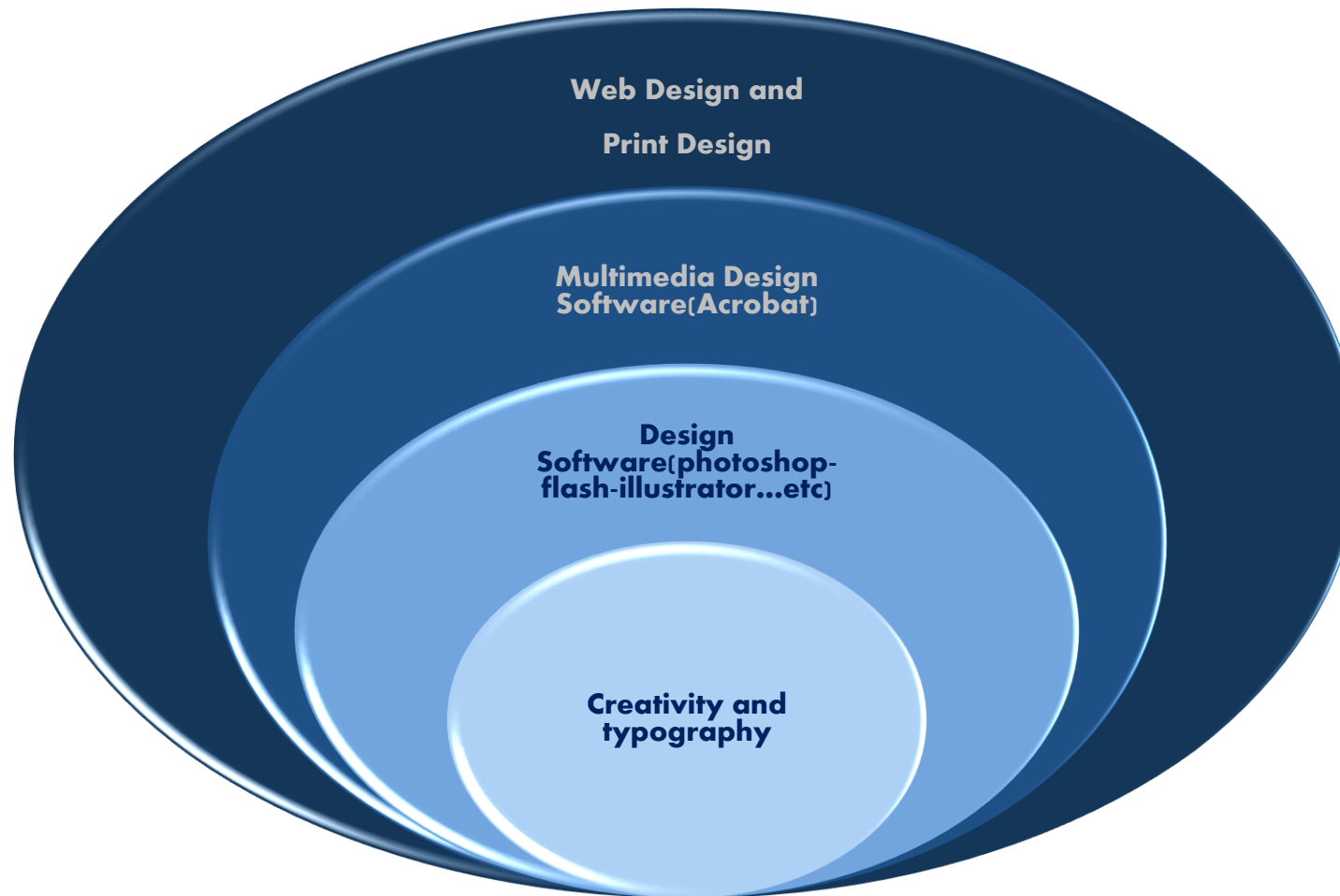
Graphic Designer:

graphic design, also known as communication design, is the art and practice of planning and projecting ideas and experiences with visual and textual content. the form of the communication can be physical or virtual, and may include images, words, or graphic forms.





Graphic Design Skills :



content developer

- content developers (also called web developers) use their knowledge and skills in programming and software, as well as web-based technology, to create and update websites.





production of electronic courses project (first phase) of the supreme council of universities ictp from 1/3/2007 to 31/12/2008
the unit has won first place in the production having produced ten courses

Co-funded by the
Erasmus+ Programme
of the European Union



Interuniversity Learning in Higher Education
on Advance

supervise the graduation of the college of computing and information unit of the universities and the production of many courses and projects deployed at the gate of the university and activated by the students was the production of 10 courses in the years 2008-2009

supervising on the production of six courses belong to faculty of human medicine through ciqap project

supervising on the production of six courses belong to faculty of physical education for girls through ciqap project

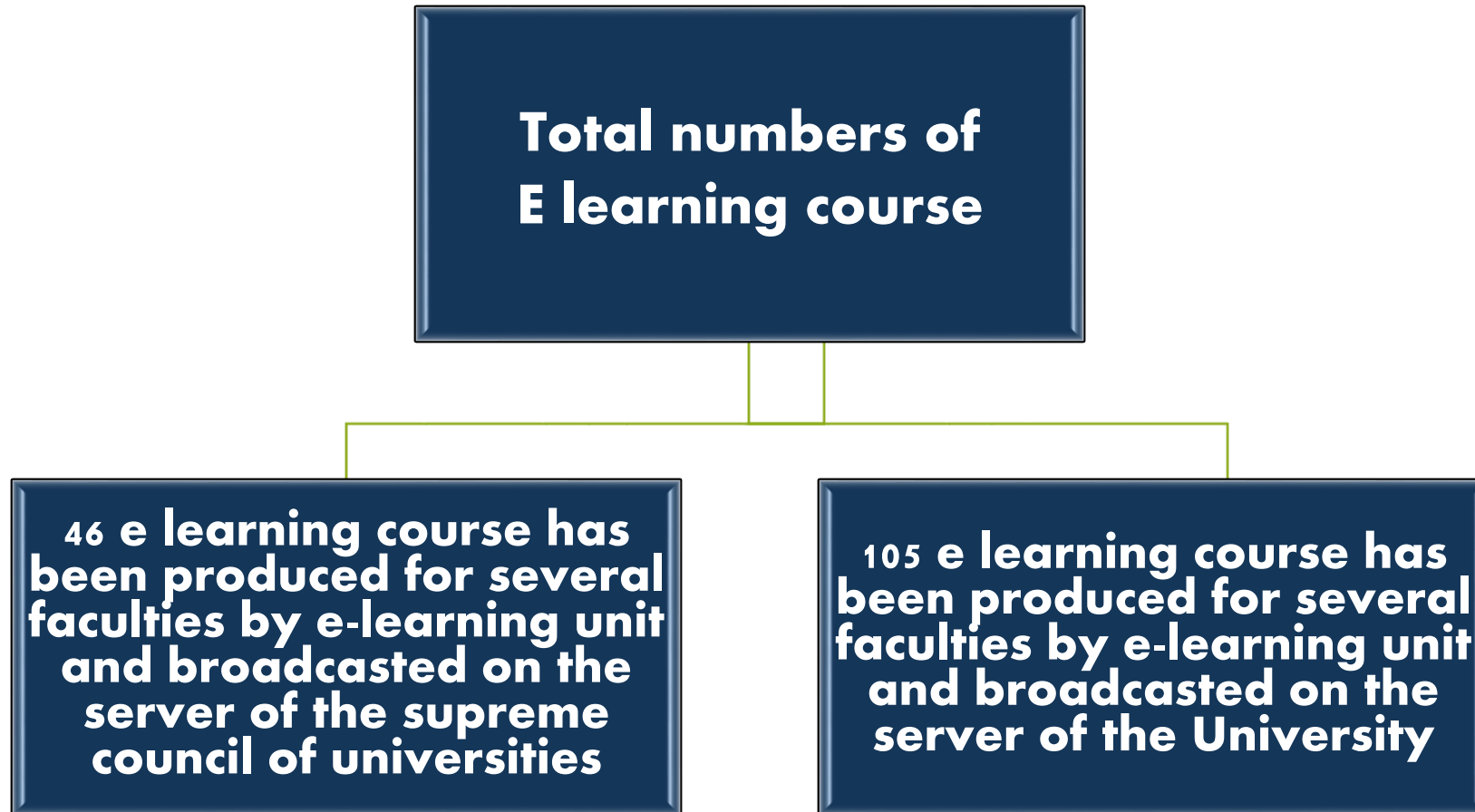
supervising on the production of six courses belong to faculty of arts through ciqap project

supervising on the production of six courses belong to Faculty Nursing through CIQAP project

supervising on the production of six courses belong to Faculty of arts through CIQAP project

one of the projects is to activate the use of information technology in higher education (phase ii) and also of the supreme council of universities from 1/7/2009 to 30/6/2010

competitive project to produce 20% of the decisions of the powerful department of electrical and machinery program - faculty of engineering - and funded by the ictp and the university - which won three of 27 applicants advanced the project from various universities



tools



Instructional Designer

- Microsoft office, Power point, outlook.
- Strong written and verbal English grammar.



Graphic Designer

- Design Software(photoshop-flash-illustrator...etc)
- Multimedia Design Software(Acrobat)



Content Developer

- HTML, Web design, Java Script.
- Java.
- Moodle Platform.

Studio



- Sound System.
- Lighting System.
- Camera, mixer.







مبادرة التعليم المصرية وحدة التعلم الإلكتروني E-learning Unit















Requirements



Instructional design

- Formal training in instructional design and/or adult learning .



Graphic design

- formal training in Graphic design
- Advanced training in 3D Max , Mayaetc
- Sources of program(photo shop, Flash ,illustrator, 3 D Max ,Adobe after effects and Adobe premiere..)



Content develop

- Java
- **formal training in web development.**



Studio requirement

- Sound System update.
- new Digital Camera .



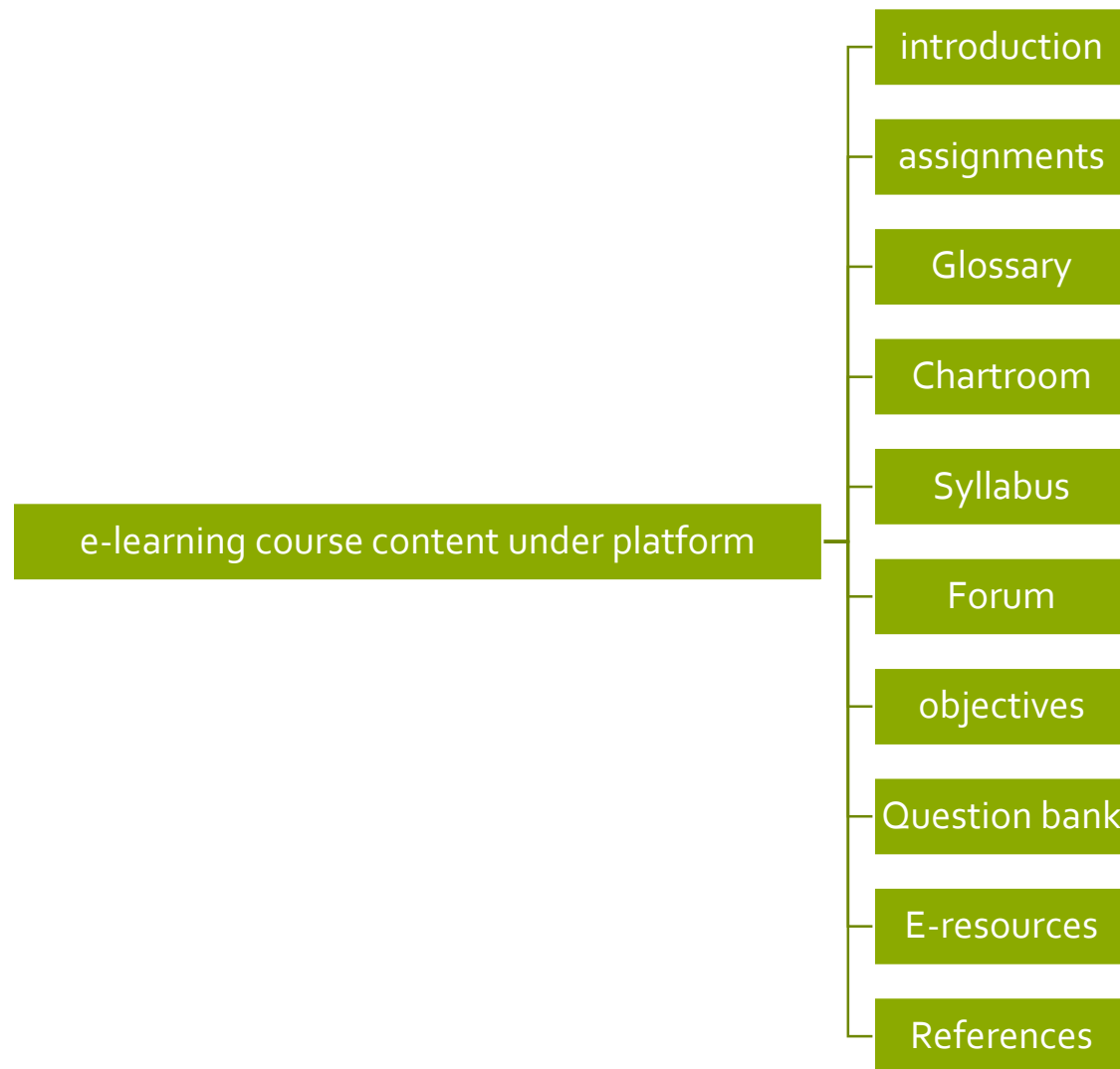
Infrastructure:

server: Rack Mounted
Server(Dual Processor,64 GB
RAMDDR4,3*2 TB Hard Disks)

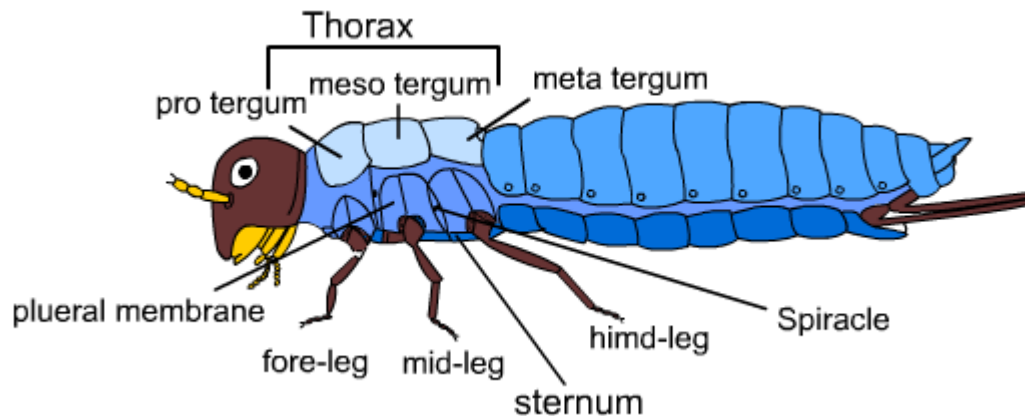
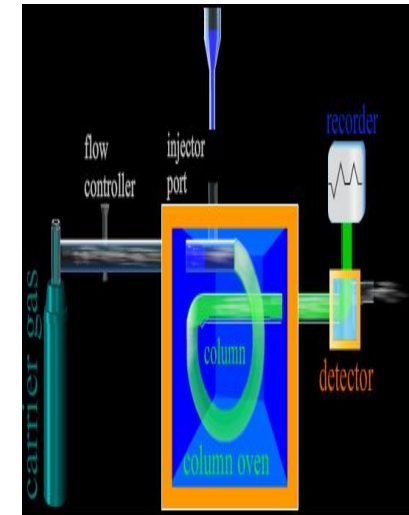
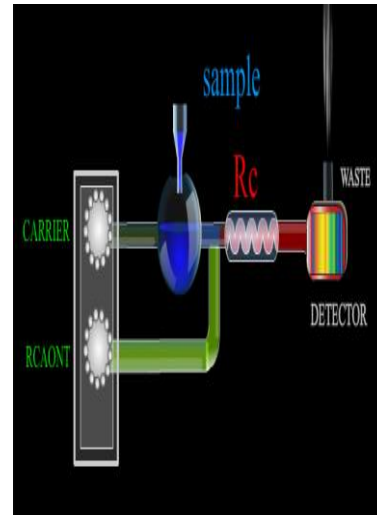
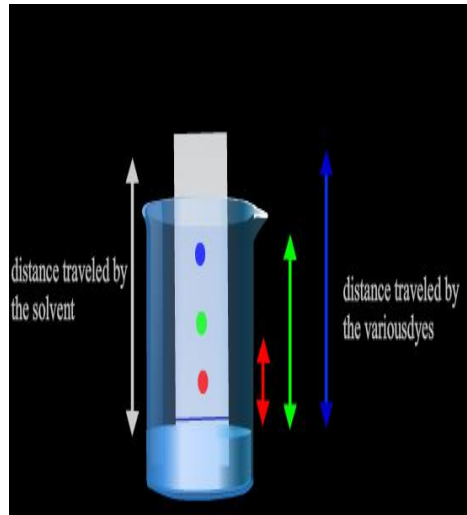
10 PC's: Core i7, Ram8 , HDD.1TB

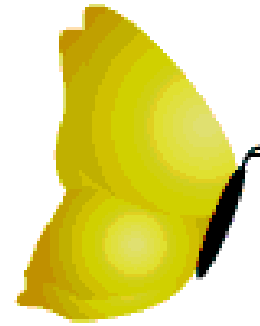
VIGA: 3 Giga

Monitor=21 led



produced examples:





Thank you

