

Curriculum Vitae

Name:

Affiliation: Hail University., Fac. of -----, ----- Dept.

Title (Rank):

Date of Birth:

Nationality:

Contact address:

Research Field:

Universities and Institutions attended, arranged chronologically:

1. Month, Year - Month, Year: Faculty of -----, ----- University, City name, Country. A course of study leading to -----, in, with Major Grade-----.

e.g. Sept. 1988 - Sept. 1992: Department of Physiology, Ohio State University, Ohio, USA . A course of study leading to M.Sc. in Microbiology.

Title of M.Sc. Thesis: “-----”.

Known Languages:

(Please select the description that describes your level best (Excellent – Good - Fair).

1. Arabic

2. English

3. French

Others(-----)

Honors and Awards:

1. Please, specify the date and granting body.

e.g. March 1997 - March 1999: Postdoctoral Fellow Researcher supported by -----, --
-----University, Graduate School of -----, ----- Department, City, Country.

Work Experience

Please, specify the duration, place and institution or organization.

e..g. 1992 - 1997: Assistant Prof., Chemical engineering Department, Faculty of
Engineering, King Saud University, Riyadh, KSA.

Research Experience:

Please, specify the research area(s) in which you have a contribution.

Computer Skills:

Please, specify the operating system(s) you are familiar with (Mac or
Windows) & The softwares you can use for (editing, image processing,
etc.....)

Teaching Experience

Please, specify the courses that you have taught for undergraduate and graduate
levels.

Recent Research activities:

Please, specify your current research interest.

Publications:

Please, include publications in reviewed journals and exclude works published in conference proceedings or symposia.

Please cite full details of all your publications in the following format, arranged chronologically.

N.B. Highlighting your name in its original position as it appeared in the publication.

Contributions in conferences and symposia should not be included in this section.

e.g. M. Brown, K. Awai, **M. Linda**, T. George, K. Charles. Accumulation of Plant Galactolipid Affects Cell Morphology of Escherichia coli. *Biochem. Biophys. Research Communications*. 286, 114-118, (2001).

Oral and poster presentations in conferences /symposia arranged chronologically:

Invited talks

Invited Contributions, arranged chronologically

Article(s):

Book Chapter(s):

Seminars, training courses and workshops, arranged chronologically

Please follow the following example.

1. Training course in Electron Microscopy (TEM & SEM), Yale University central lab. Feb. 22 – 24, New Haven, Connecticut, USA (1997).