

AMERICAN UNIVERSITY OF ARMENIA
 College of Engineering

MEMORANDUM

TO: Richard Nay
 FROM: Armen Der Kiureghian
 DATE: April 29, 1993
 RE: Summer Faculty

Armen

Dates of arrival and departure for summer engineering faculty are as follows:

name	companion(s)	arrival date	departure date
Rashpal Ahluwalia	-	June 4	August 5
Richard Bernhard	-	May 28	August 12
Movses Kaldjian	wife	May 28	August 12
Hamo Lalchzarian	-	May 28	August 12
Frederick Tajirian	wife + 2 children	July 2	August 12
Richard Woods	-	May 28	August 12
Armen Der Kiureghian	-	May 28	June 24
		July 23	August 6

In addition to the above, the following lecturers will be coming to give environmental short courses through the extension program. I am still awaiting confirmation of dates for Paul Kaldjian and Suren Dakessian.

name	companion(s)	arrival date	departure date
Suren Dakessian	-	July 2	July 29 (tentative)
Paul Kaldjian	wife (maybe)	July 2	July 29 (tentative)
Ara Tahmassian	-	June 4	June 24

As I indicated before, Paul Kaldjian can stay in the same apartment as Movses Kaldjian if it is a two bedroom apartment.

Attached I am sending publicity material for Ara. I have asked Suren and Paul to prepare similar material. Please pass this on to Sona.

Regarding Bernhard, I believe you should assume that he will also stay in an apartment. I have written to him and I think I can convince him on that.

cc: M.S. Agbabian
 G.H. Gibson
 S. Hamalian
 K. Menzigian

Radiation Protection Training Program Content

A. General

1. *General Introduction to Radiation Physics*
2. *Radiation Safety Principles*
3. *Introduction to Radiation Protection*
4. *Administrative and Regulatory Requirements*
5. *Operational Radiation Protection*
6. *Radiation Monitoring*
7. *Instrumentation*
8. *Emergency Response Program*

B. Radiation Protection in Specific Areas

1. *Environmental Radiation Protection*
2. *Medical Radiation Protection*
3. *Industrial Radiation Protection*

Ara Tahmassian, Ph.D.

is the Radiation Safety Program Manager/Officer at University of California, San Francisco. He has a B.Sc. in Nuclear Engineering (Queen Mary College, London University), M.Sc. in Radiological Health and Safety (Salford University), and a Ph.D. in Health Physics (Queen Mary College/Pacific Columbia University), and is a Diplomate of American Board of Sciences in Nuclear Medicine (Radiation Protection) and holds certifications from States of California, Indiana and Florida. He is a member of Board of Directors of California Radioactive Materials Management Forum. He is currently responsible for the Radiation Safety Program for a Broad Scope Radioactive Materials Licensee Program which includes three Medical Centers and a Major Biomedical Research Program. He has been active as a consultant in the field nationally, and has developed a number of Radiation Safety Procedure Manuals.

Radiological Protection Course

The program is designed as a general Radiological Health and Safety review for protection of environment, workers, patients and public who come into contact with ionizing radiations. It is intended to provide the participant with; an overview of current policies and procedures utilized in the field, medical and industrial radiation protection, effective organization of a radiation safety program, and methods of minimizing exposure. The program reviews:

- Environmental Radiation Protection**
- Medical Radiation Protection**
- Industrial/Utility Radiation Protection**

