MACTLAC 1976

Please assist your organization. A	few minutes of your time spent responding to
the following questions will be appreciated	by those planning the twenty fifth meeting
of MACTLAC at Monmouth. Please return your	completed copy to Marvin Dixon REFORE YOU
DEPART OR MAIL IT TO: Marvin Dixon, Departm	ment of Chemistry, William Jewell College.
Liberty, Missouri 64068.	

L	bert	y, Missouri 64068.	.IIam Je	veii C	ollege,
1.	1. Would you like to resume discussion of topics initiated at this meeting? If so, which one(s)?				
2.	Wha	at new topics do feel should be discussed by MACTLAC? Allied Health Profession	Yes	No	Comment
	b.	Psychology in Teaching Methods(Piaget and others)			•
	c.	Tenure			
	d.	Non Graduate School oriented Curriculum	****		
	e.	Other			
3.	nis	imension of the Monmouth meeting will be a reflection of the tory of the organization known as MACTLAC. Please suggest mes related to this dimension.	ne twent major t	y five opics	year or
	P1ea	ase suggest major speakers for this dimension.			
4.	What	t feature or features of the MACTLAC meeting held this year		. 131.	la a de O
		was the street of the Photbac meeting here this year	ara you	ı iike	Dest:
	leas	st?			
5.	What	would you like to see MACTLAC do for its twenty fifth an	niversar	y?	

6. Are you aware of the MACTLAC placement service? Do you know how it works?

MACTLAC 1976

Please assist your organization. A few minutes of your time spent responding to the following questions will be appreciated by those planning the twenty fifth meeting of MACTAC at Monmouth. Please return your completed copy to Marvin Dixon BEFORE YOU DEPART OR MAIL IT TO: Marvin Dixon, Department of Chemistry, William Jewell College, Liberty, Missouri 64068.

-]. Would you like to resume discussion of topics initiated at this meeting? If so, which one(s)?
 - a. Chemistry Abstracts
 - b. No
 - c. General Chemistry
 - d. Undergraduate Research
 - e. Curriculum innovations
 - f. The open forum research report we had in Joe Danforth's room
 - g. OSHA
 - h. Psychology in Teaching Methods
 - i., nos. 6, 8, & 9
 - j. Chem. Ed. & OSHA
 - k. Implications of OSHA
 - 1. Fac Devel. NSF
 - m. Future Courses of Chemistry
 - n. Use of Statistical in analytical Chem.
 - o. Experimental design
 - p. Analytical Chem. . . in the Real World
 - q. Amicular Approaches which provide for Vocational funds in Chem.
 - r. Whether or not it is the responsibility of Liberal Arts Colleges to train people to pass the MCAT exam.
 - s. Nos. 3, 4, 5, 6, 8, & 9
 - t. Discussion of courses offered during the Jan. term.
 - u. the C.A.S. problem
 - v. Career- oriented education
 - w. Falculty Development in General
 - x. Health Professions

- 2. What new topics do feel should be discussed by MACTLAC?
 - A. Allied Health Profession Yes 4 No 2
 - Psychology in Teaching Methods (Piaget and others)
 Yes 53
 No 6
 - c. Tenure Yes 6 No 2
 - d. Non Graduate School oriented Curriculum Yes 42
 No 4
 - e: Other
 -]. Instrument repair (costs)
 - 2. S.I. unit usage
 - 3. Evaluation of Keller-type courses
 - 4. Making money stretch in a problem, but equally pressing is making time stretch
 - 5. How "values" are dealt with in Chemistry courses for majors and non-majors
 - 6. Grading in Chemistry
 - 7. Alternative careers for faculty losing position in college teaching; How to re-tool, etc.
 - 8. Inspiring Lecture Demonstration and/or Lab experiences
 - 9. Use of facilities during summers
 -]0. Brief presentation of faculty research
 - 1]. How to deal with students attitudes as discovered by Tom Lippincott
 -]2. Requirements and Guidelines for ACS Certification
 - 13. Use of lecture demonstration
 -]4. Undergrad research
 - 15. Tropical group discussions
 -]6. Transfer students from community colleges
 -]7. Retirement possibilities
 - 18. Seminars in Teaching Methods