

TIHAME

PURPOSES of INTERNSHIP

Plan

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Purposes of Internship

1. CREATING OF NEW GENERATION EDUCATION METHODOLOGICAL COMPLEX (HANDBOOKS, TEXTBOOKS, MANUALS)
2. STUDYING NEW PEDAGOGICAL TECHNOLOGIES AND USE
3. FIND AND OFFERING FOREIGN SCIENTIST, TEACHER AND SPECIALISTS TO OUR AND OTHER INSTITUTE
4. LEARN TO USE INTERACTIVE METHODS AND USE IN OUR AREA

Calendar plan for three months

№	Works	Period
1.	Study discipline methods of KIT	1-2 weeks
2.	Learn subject (renewable sources) in library	3-6 weeks
3.	Collect, Translate and write manuals	7-10 weeks
4.	Organize to attract highly qualified foreign scientists, teachers and specialists	During the internship
5.	Write article	11 week
6.	Participate in Seminar in Energy and Chemical Engineering 1	At the end of month of internship
7.		

About the teachers

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COURSES WHICH I CHOSEN

Nº	Name of courses	Duration of courses (day/days)
1.	Advanced Mathematics in Chemical Engineering	15
2.	Advanced Separation Process	15
3.	Advanced Catalyst Engineering	15
4.	Renewable Energy Engineering	15
5.	Advanced Fuel Cell	20
6.	Seminar in Energy and Chemical Engineering 1	3
7.	Seminar in Energy and Chemical Engineering 2	3
8.	Doctor Paper Research Work (1)	4
	TOTAL	90

Contact Information

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