



معاونت پژوهش، برنامهریزی و سنجش مهارت

دفتر پژوهش، طرح و برنامهریزی درسی

استاندارد آموزش شغل @ Matrix Structural Analysis Dynamics Using SAP۲+++

گروہ شغلی

فناورى اطلاعات

کد ملی آموزش شغل

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1-771-76-776.

تاریخ تدوین استاندارد : ۱/۱/۶/۱/۱





Deputy of training Plan and curriculums office

Job Training standard

Title

Matrix Structural Analysis & Dynamics using SAP2000

Occupational Group Information Technology (IT)

International Code

2523-53-132-1

Date of standard compilation :2016/1/1

Control of board on content compilation and accreditation: Plan and curriculums office National code: **2523-53-132-1**

Member of Specialized commission IT Curriculum development:

-Ali Mosavi: Iran TVTO Curriculum Development Office

-Abdol Rasool Kazerooni: Director Manager of Bousher TVTO

-Rahim Karami: Member of Bousher TVTO Curriculum Development

-Hassan Solimany: Member of Iran TVTO IT Curriculum Development -Sarang Ghorbanian: Member of Iran TVTO IT Curriculum Development

-Dariush Esmaeili: Member of Iran TVTO IT Curriculum Development

-Ziba Yavari: Member of Iran TVTO IT Curriculum Development

-Shahram Shokofian: Manager of Iran TVTO IT Curriculum Development

Cooperator Specialized organizations for compiling the training standard : - Bousher Technical and Vocational Training Organization

Revision Process: CCMICAL AND OCATION - Scientific content - According to market ining Organization - Tools

Plan & Curriculum Office 97, nosrat avenue – Tehran, Iran

Tel:+98-21-66569900-9 Fax: +98-21-66944117 E-mail:Barnamehdarci@yahoo.com

	Name & family name	Academic document	field	Job & post	Relevant experiences
1	Hani Forouzani	M.Sc.	Civil Engineering	Structural Engineer	Bousher TVTO
2	Rahim Armand	M.Sc.	Civil Engineering	Structural Engineer	Bousher TVTO
3	Rahim Karami	Phd	Mechanic Structural Engineer	Research Expert TVTO	Bousher TVTO
4	Farahnaz Saeedi	M.Sc.	IT Engineering	IT Instructor	Bousher TVTO
5 [Hamid Reza Izad Bakhsh	M.se.Cal	Civil Engineering	Structural Engineer	Bousher TVTO

Definitions:

Job standard:

The characteristics ' required competencies and abilities for Efficient Performance in work environment is called "the Job standard", and sometimes "The Occupational standard" **Training standard:**

The Training Map for achieving the Job's subset Competencies.

Job title:

Is a set of Tasks and Abilities which is expected from an employed person in the defined level

Job description:

A statement covering the most important elements of a job, namely the position or title of the job, the duties, job's relation with other jobs in a occupational field, the responsibilities, workplace conditions and required performance standards.

Course duration:

The minimum of time which is required to achieve the training objects.

Admission requirements:

The minimum of competencies and abilities which are obligatory for a potential admission.

Evaluation:

The process of collecting evidence and judgment about wetter a competency is achieved or not. Include: written examination, practical examination

Required Qualifications for Trainers:

The minimum of Trainer's technical and vocational abilities which the trainer is required to have. **Competency:**

The ability of efficient performing a duty in a variety of workplaces conditions

Knowledge:

The minimum set of facts and mental capacities which is necessary for achieving a competency. This can include science, (Mathematics, physics, chemistry or biology), technology or technical. **Skill:**

The minimum coordination between mind and body for achieving an ability or competency. It normally applied to practical skills.

Attitude:

A set of emotional behaviors required for achieving a competency and can have non-technical skills and occupational ethics.

Safety:

The cases which doing or not doing something can cause harm or accident

Environmental Consideration:

A set of consideration about the act which should be done to minimize the environmental damage or pollution.

Job Title:

Matrix Structural Analysis & Dynamics using SAP2000

Job Description:

Professional analyst have attained the knowledge by Matrix Structural Analysis & Dynamics using SAP2000certificate to equally be able to analyze structures subjected to static or dynamic load and be able to master advance subjects in structures with greater interest and ease, having been exposed in their undergraduate studies to an integrated approach in structural analysis. This competency is organized to introduce and acquainted the students with following aspect.

- Analysis of beam under static or dynamic loads
 - Formulae of the Equivalent Nodal Forces for beam under same common loading.

Analytical expression of the lateral displacement of fixed end beam with some common loading conditions.

Evaluate the lateral displacement in beams resulting from nodal displacement and from loads applied on span of beam.

- Software documentation and commands in SAP2000
- Analysis of frame type structures

Plane Frame Grid Frame

Space Frame

- Analysis of Trusses type structures
 - Plane Trusses
 - Grid Trusses
- Finite Element Method of Analysis as a natural extension of Matrix
- Analysis of Plane Elasticity Problems for plates with force applied on their plane as well as plate bending
- Analysis of plate with forces normal to the plane of the plate
- Presentation of the fundamentals of theatrical dynamics, respectively, for structures modeled as single degree of freedom system and for structures modeled with multi degree of freedom systems.

Admission Requirements:

Minimum Degree of Education: Mechanical and Civil Engineering or Computer or IT or similar

Minimum Physical And Mental Ability: Working With Computer

Prerequisite Skills: -

Course Duration:

Course Duration : 90 Hours

-Theoretical:30 Hours

-Practical:60 Hours

-Apprenticeship:... Hours

-Project:... Hours

IRANTVTO Evaluation :(%)

Written Examination:25%

Practical Examination:65%

Ethics:10%

Required Qualifications for Trainers:

SAP2000 degree holder

Computer or IT or Mechanical and Civil Engineering Instructor With 2 Years' Experience

Job Training Standard

Competency

	Title
1	Beams: Structural Analysis
2	Beams: Structural Dynamics
3	Beams: Computer Applications
4	Analysis of Plane Frames
5	Analysis of Grid Frames
6	Analysis of Space Frames
7	Analysis of Plane Trusses
8	Analysis of Space Trusses
9	Introduction to Finite Element Method

Iran Technical and Vocational Training Organization

Training standard Contents analysis form

		time						
Title:	theoretical	practical	total					
Beams: Structural Analysis	Determined	by the inst	ructor					
Knowledge ,skill ,attitude ,safety, Environmen	tal Conside	ration		Equipments ,tools, materials ,books				
Knowledge and Skill:	Determ	nined by t	he	Computers and				
- Identify the elements, nodes and nodal	ins	structor		Structures, Inc.				
coordinates				(CSI)				
- Determine shape functions and stiffness								
coefficients								
- Calculate and assemble element stiffness								
matrix								
- Calculate system nodal displacements	R							
and support reactions								
- Calculate support displacement								
Calculate shear force and determine	5/							
bending moment functions								
-Determine temperature effect								
Attitude:								
Speed and accuracy in doing the right thing	Speed and accuracy in doing the right thing							
T i i		+		(*				
Health & Safety:	MQC	1012	al	10N				
Compliance with safety protection in the wo								
Environmental Consideration:								
Compliance with environmental protection								

Title:	time			
Beams: Structural Dynamics	theoretical	practical	total	
	Determined	by the instru	ictor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Determ	nined by the	e	Computers and
- Perform dynamic analysis of beam	ins	structor		Structures, Inc.
- Identify Internal properties :Lumped				(CSI)
mass				
- Identify Internal properties				
:Consistent mass				
- Identify free vibration: Natural				
frequencies and mode shapes				
- Identify Forced motion: modal				
superposition method				
Attitude:				
Speed and accuracy in doing the right thi	ng			
	7 5 1			
Health & Safety:				
Compliance with safety protection in the	workplace			
compliance with surery protection in the	workplace			
Iran Technica	0C	ational		
Compliance with environmental protection	n)			1
	Org	antz	al	ion

	time			
Title:	theoretical	practical	total	
Beams: Computer Applications	Determined	l by the instru	uctor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Detern	nined by th	e	Computers and
- Identify the fundamentals of using	ins	structor		Structures, Inc.
program Sap2000				(CSI)
- Perform Structural analysis to				(CDI)
determine displacements, reactions and				
plot displacement, shear forces and				
bending moment diagram				
- Perform structural dynamic analysis				
to determine natural frequencies, modal				
shapes, response to the concentrated				
force				
- Identify concepts of using time step of	2			
integration				
-perform time history function				
Attitude:				
Speed and accuracy in doing the right thi	ng			
Iran Technica	ational			
Health & Safety:	ion			
Compliance with safety protection in the	ΙΟΠ			
Environmental Consideration:				
Compliance with environmental protection				

	time			
Title:	theoretical	practical	total	
Analysis of Plane Frames	Determined	by the instru	ictor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Detern	nined by the	e	Computers and
-Determination of stiffness coefficient	in	structor		Structures, Inc.
for axial forces				(CSI)
-Determine element stiffness matrix for				
plane frame element				
-perform coordinate transformation				
-Identify inclined roller support				
-Analysis of plane frames using				
SAP2000				
-Dynamic analysis of plane frames				
using SAP2000				
Attitude:				
Speed and accuracy in doing the right thi	ng			
Health & Safety:	7	7 7 7	-	. 7
Compliance with safety protection in the	workplace	$d \downarrow$	0C	ational
Environmental Consideration:	Org	aniz	at	ion
Compliance with environmental protection	on			
I I I I I I I I I I I I I I I I I I I				

	time				
Title:	theoretical	practical	total		
Analysis of Grid Frames	Determined	l by the instru	ictor		
Knowledge, skill, attitude, safety, Enviro	Knowledge, skill, attitude, safety, Environmental Consideration				
Knowledge and Skill:	Determ	nined by th	e	Computers and	
-Determine element stiffness matrix for	ins	structor		Structures, Inc.	
grid frame element				(CSI)	
-perform coordinate transformation				、	
-Identify lumped mass matrix for an					
element of a grid frame					
- Identify consistent mass matrix for an					
element of a grid frame					
-Analysis of plane frames using					
SAP2000					
-Dynamic analysis of plane frames					
using SAP2000	2 71				
Attitude:					
Speed and accuracy in doing the right thi	ng				
	7	7 7 7	-	. т	
Health & Safety:	il an	$d \perp$	OC	ational	
Compliance with safety protection in the	workplace	Q1 /	~~	CEPT O TECH	
Training	ion				
Environmental Consideration:					
Compliance with environmental protection	on				

	time			
Title:	theoretical	practical	total	
Analysis of Space Frames	Determined	by the instru	ictor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Detern	nined by th	e	Computers and
-Identify element stiffness matrix	ins	structor		Structures, Inc.
-Identify transformation of coordinate				(CSI)
-Analysis of space frames using				(CDI)
SAP2000				
-Dynamic analysis of space frames				
using SAP2000				
-Identify element mass matrix				
-Define element damping matrix				
-Obtain differential equation of motion				
Attitude:	2			
Speed and accuracy in doing the right thi	ng			
Health & Safety:				
Compliance with safety protection in the	workplace			
Iran Technica	il an	dT	0 <i>C</i>	ational
Environmental Consideration: Compliance with environmental protection	Org	aniz	at	ion

	time			
Title:	theoretical	practical	total	
Analysis of Plane Trusses	Determined	l by the instru	ictor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Detern	nined by th	e	Computers and
-Assemble the system stiffness matrix	in	structor		Structures, Inc.
-Determine end forces for an element				(CSI)
of a truss				
-Analysis of Plane Trusses using				
SAP2000				
-Dynamic analysis of Plane Trusses				
using SAP2000				
Attitude:	2			
Speed and accuracy in doing the right thi	ng			
Health & Safety:				
Compliance with safety protection in the	, 0C	ational		
Environmental Consideration: Compliance with environmental protection	Org	aniz	at	ion

	time					
Title:	theoretical	practical	total			
Analysis of Space Trusses	Determined	l by the instru	uctor			
Knowledge ,skill ,attitude ,safety, Enviro	onmental Con	sideration		Equipments ,tools, materials ,books		
Knowledge and Skill:	Detern	nined by th	e	Computers and		
-Obtained element stiffness matrix of	in	structor		Structures, Inc.		
space truss-local coordinates				(CSI)		
-Obtained element in global				(CDI)		
coordinates						
-Assemble the system stiffness matrix						
-Analysis of Space Trusses using						
SAP2000						
-Dynamic analysis of Space Trusses						
using SAP2000						
Attitude:						
Speed and accuracy in doing the right thi	ng					
Health & Safety:	-		~	~		
Compliance with safety protection in the	workplace	dT	00	ational		
Environmental Consideration:	Org	aniz	at	ion		
Compliance with environmental protection	on					

	time			
Title:	theoretical	practical	total	
Introduction to Finite Element Method	Determined	by the instru	ictor	
Knowledge ,skill ,attitude ,safety, Enviro	Equipments ,tools, materials ,books			
Knowledge and Skill:	Determ	nined by the	e	Computers and
-Implementing of FEM	ins	structor		Structures, Inc.
-Analysis of continuous structures				(CSI)
-Determination of nodal stresses				(CSI)
- Determination of system nodal				
displacement				
-Analysis of plate bending				
-Understanding of Finite element				
method: Structural dynamics				
Attitude:	2			
Speed and accuracy in doing the right thi	ng			
				r
Health & Safety:				
Compliance with safety protection in the	workplace			
Iran Technica	0 C	ational		
Environmental Consideration: Compliance with environmental protection	Org	aniz	at	ion

Equipment & Tools & Materials & Resources (books, site, software...)form *Required quantity for each 16 Trainees