EXIT INTERVIEW QUESTIONNAIRE

Construction Management

Turn in to program chair during exit interview. This interview is usually done 1-2 months before graduation.

This form must be typed.

This survey is conducted with every CM student that is graduating. We appreciate your taking the time to fill it out. It is very important to us to get feedback from you at this time in order to continually improve the program. If you need more space to answer on any of the questions, please attach an additional sheet.

Name:	Date:	
Student ID #:	Graduation Date:	
E-mail Address:	Phone Number:	
Contact information for someone who will know you	r whereabouts for the next 5 years (other than spouse):	
Name: Relationship:		
Address:	Phone Number:	
List any foreign languages you speak:		
What is your home state?		
1. How did you become acquainted with your major?		
2. Please list honors or student positions held at BYU:		
3. Please comment regarding your feelings pertaining	g to:	
Advisement:		
Teachers:		
4. Please indicate which career placement tools you u eRecruiting web site "Useful Links"	Ised while attending BYU: SOT Advise web page	
	OT Advise web page	
Career Fairs College Placer	ment- Jay Irvine/Dottie Jensen 🔲 CM Job board online	
5. Any additional feedback:		

6. Please list summer, part-time, and co-op employment you have had while attending BYU:

Date	Employer	Duties

7. Please list employment interviews and offers:

Interview on/off campus	Company	Position Offered	Salary	Benefits
		$\bigcirc Y \bigcirc N$		
		\bigcirc Y \bigcirc N		
		\bigcirc Y \bigcirc N		
		\bigcirc Y \bigcirc N		
		\bigcirc Y \bigcirc N		

8. Are you interested in attending graduate school? \bigcirc Y \bigcirc N

If attending or interested, which program?	

9. Are you actively seeking employment? \bigcirc Y \bigcirc N

10. If you have already accepted an employment offer, please answer the following:

Company:					
Company Address	:				
What geographical area this company do work					
Approximate Salary (incl projected bonuses)	-				
Benefits (insurance, 401)	K, etc.):				
What will be your primar	y job responsibilities? Cl	heck all that apply.			
Estimating	Scheduling	Cost Control	Procure	ment	E Foreman
Asst. Super.	Superintendent	Project Manager	🗌 General	Contractor	Inspector
Appraisal	Sales Rep.	Insurance/Bonding	Other:		
What type of work does	this company do? Check	all that apply.		2	
Residential	🗌 Heavy/Highv	vay 🗌 Utility		🗌 Suk	o Contracting
Commercial	🗌 Industrial	🗌 Supplie	r	🗌 Lar	nd Development
Other:					
How did you make contact	with this company?				

1. Considering all the major required classes you took at BYU, which classes stand out as especially noteworthy and why?

2. Are there classes in your BYU experience that seem mostly irrelevant or much less useful? If so, please list them.

3. Suggestions for improving courses of least value.

4. What element or aspect of your major was the most important to you and why?

5. What element or aspect of your major was the greatest disappointment to you?

6. Suggestions for improving those aspects of your education that were disappointing?

7. Looking back at your total education, if you were starting over, what would be the most important changes you would make?

Considering that your education is to prepare you for an entry level management position related to construction, rate how the CM program has helped you. Choose the appropriate number using a scale of 1 to 5 as follows:

1 Disagree strongly 2 Disagree		4 Agree	5 Agree Strongly	
The CM education helped me:				
8. Develop communication skills within the	e construction environm	ient.	$\bigcirc 1 \bigcirc 2 \bigcirc$	3 () 4 () 5
9. Understand and develop leadership skill	S.		○1 ○2 ○	3 () 4 () 5
10. Promote high moral and ethical standa	rds.		○1 ○2 ○	3 () 4 () 5
11. Develop the ability to influence the des	ign of projects		○1 ○2 ○	3 () 4 () 5
12. Develop the ability to manage pre-cons	struction activities.		○1 ○2 ○	3 () 4 () 5
13. Understand how to control the schedu	le on projects.		○1 ○2 ○	3 () 4 () 5
14. Understand how to control costs on pro	ojects.		○1 ○2 ○	3 () 4 () 5
15. Understand how to control quality on p	projects.		○1 ○2 ○	3 () 4 () 5
16. Understand how to control risk on proj	ects.		○1 ○2 ○	3 () 4 () 5
17. Develop the ability to manage financial	resources.		○1 ○2 ○	3 () 4 () 5
18. Understand real estate principles.			○1 ○2 ○	3 () 4 () 5
19. Understand and manage mechanical sy	/stems.		○1 ○2 ○	3 () 4 () 5
20. Understand and manage electrical system	ems.		○1 ○2 ○	3 () 4 () 5
21. Understand and manage structural syst	tems.		○1 ○2 ○	3 () 4 () 5
22. Develop the ability to design safety pro	ograms.		○ 1 ○ 2 ○	3 () 4 () 5
23. Develop the ability to manage sustaina	bility programs.		○1 ○2 ○	3 () 4 () 5
24. Develop the ability to manage regulate	ory compliance program	S	○1 ○2 ○	3 () 4 () 5
25. Develop the ability to utilize cutting-ed	ge technologies & to fin	d innovative solu	utions in the global n	narketplace.
			$\bigcirc 1 \bigcirc 2 \bigcirc$	3 (4 (5
26. Develop analytical thinking and proble	m solving abilities.		○1 ○2 ○	3 () 4 () 5
27. Would you advise a friend with similar i	nterests to select CM as	their major?	\bigcirc Y \bigcirc N	○ Undecided
28. If you were starting over, would you ch	oose the same major?		\bigcirc Y \bigcirc N	○ Undecided

29. Whether yes or no, why?	
30. Other Comments:	

Student Signature

Program Chair Signature

Program Chair Comments: