CONTINUING EDUCATION PLAN TEMPLATE

	REGISTRANT INFORMATION					
Name and Designation:	John Doe (P.Geo.)	John Doe (P.Geo.) User ID: 1234				
Job Title:	Project Geologist					
Industry of Practice:	Exploration Geologist					
Current Area(s) of Practice:	Expoloration geology and mini	ng geology				
Do you anticipate any change to your Industry or Area of Practice in the next 3 years? If so, please explain.	No, I intend to stay in my area	No, I intend to stay in my area of practice				
Reporting year that this CE Plan is being prepared for: (e.g., 2021-2022, or 2022-2023)	2022-2023	2022-2023				
	I-looking document that covers the learn reated, and the date that you plan to cre					
REVIEW OF PREVIOUS YEAR'S ACTIVITIES						

PRACTICE RISK ASSESSMENT

Note: You must complete a practice risk assessment before moving onto the next section of this CE Plan template. The goal of the risk assessment is to think about what activities could help you reduce the risks of your practice and decrease the likelihood of failure

practi	ice and decrease the likeliho	od of	failure.	
	hich method have you ssed your practice risks?		Engineers and Geoscientists BC Practice Risk Assessment Tool*	☐ Other risk assessment
asses	I have used another risk ssment, please briefly ribe the method and omes.	Clic	ck or tap here to enter text.	
×	I have assessed the risks of reduce those risks where r	-	practice and will use continuing educatior sary.	n opportunities to learn about and

* Note: See the "Appendix to the Continuing Education Plan Template – Practice Risk Assessment Tool" that follows this form. To review examples of completed CE Plans, visit our <u>Continuing Education Overview webpage</u>.

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REVIEW OF L	LEARNING NEEDS			DEVELOPMENT PL	_AN	
In what areas of your current practice could you improve your performance, skills, or knowledge?	What do you need to learn or develop to maintain your Competency in this area?	to ac learr area	t CE activities d you undertake ddress your hing needs in this over the next e years?	How will you know that your performance, skills, or knowledge are improving in this area?	By what date do you expect your learning to be completed in this area?	
Area 1	\rightarrow		\rightarrow	\rightarrow	\rightarrow	
Project management	Understand the process of project management	cour	nplete online se using XYZ ect software	Completing the online course and passing the test at the end	March 2023	
Area 2	\rightarrow		\rightarrow	\rightarrow	\rightarrow	
Geological modelling	Become competent at using software to build geological models			Developing geological model of ABC project area using historical and geophysical data	December 2023	
Area 3	\rightarrow		\rightarrow	\rightarrow	\rightarrow	
Developing a business case for a project	Understand financial models to build business case for feasibility stage project	onlir	nd a short ne course and erson weekend ses	Completing course and passing final exam. Completing business case for ABC project	December 2024	
List at least one Ethical Learning activity or topic you plan to complete this year. Review Table 6: Examples of Areas of Learning in the Guide to the Continuing Education Program for examples of ethical learning topics. Diversity, Equity, and Inclusion Guidelines web offered by Engineers and Geoscientists BC						

CONTINUING EDUCATION PLAN TEMPLATE

Note: All registrants are highly encouraged, but not required, to review their CE Plan with another person, such as a peer or manager. Please refer to Section 3.3.1 for more information. Name of Reviewer: Jane Deer Date: August 1, 2022 Position/Relationship: (e.g., Manager, Supervisor, Mentor, Peer)

CE PLAN DECLARATION							
I, the registrant who created this CE Plan, hereby declare that the information presented above is true and complete to the best of my knowledge.							
Name: John Doe Date: August 12, 2022							

Note: See the "Appendix to the Continuing Education Plan Template – Practice Risk Assessment Tool" that follows this form. To review examples of completed CE Plans, visit our <u>Continuing Education Overview webpage</u>.

APPENDIX TO THE CONTINUING EDUCATION PLAN TEMPLATE

PRACTICE RISK ASSESSMENT TOOL

Using the risk assessment matrix and questions below, rate the risk of your practice for both likelihood and consequence. The risk of your practice is defined here as a function of the likelihood of failure (i.e., how likely is a failure in my practice and what factors contribute to that likelihood) and the consequences of failure.

The questions will help you evaluate the risk of your practice by helping you to think about the elements of your practice that decrease the likelihood of failure as well as the consequence(s) if failure were to occur.

The questions acknowledge two types of risk factors:

- Some risk factors may be inherent to your practice; the risk level for these may be difficult to change
 without changing the nature of your role. It can still be useful to identify these risk factors and think
 about how they might change with changes in your roles and responsibilities.
- Other risk factors may be directly affected by the amount and type of CE learning you choose to undertake. When choosing your CE activities, think about what activities could help you reduce the risk of your practice in these areas.

Note that this tool is meant to aid with reflecting on practice risks and does not attempt to be a comprehensive or definitive assessment of practice risks. Registrants are encouraged to adapt this tool as necessary to better fit their particular circumstances. For example, the questions may not include all risk factors for your specific area(s) of practice; where appropriate, you can include any other factors affecting your likelihood or consequence of failure.

In addition, the assessment uses a simple average across the scores for each risk factor in the questionnaire. If you feel that some risk factors are more important than others, you can consider giving more weight to these factors in assessing your overall rating for likelihood or consequence of failure.

LIKELIHOOD OF FAILURE: Answer as many of the following questions that are relevant to you about factors that may affect the likelihood of failure in your practice, then select the likelihood score based on the average scoring of your responses. Leave the score blank for any questions that are not applicable.

	RISK FACTORS RELATED TO A REGISTRANT'S ROLE					SCORE
1.	What is your level o	f experienc	e?			
	(1) Senior (2) (3) Intermediate (4) (5) Junior					
2.	2. How much of your time is supervised in your role?					
	(1) Complete (2) (3) Partial (4) (5) None					
3.	3. How frequently do you take part in lessons-learned exercises following the completion of a project?					
	(1) Frequently (2) (3) Occasionally (4) (5) Never					1

4. How much access to expertise in your area(s) of practice do you have?					
(1) Regular/frequent	(2)	(3) Occasional	(4)	(5) No access	2
RISK F	ACTORS	INFLUENCED BY ETHICA	AL LEAR	NING	
5. How familiar are you	with the C	Code of Ethics and your obl	ligations ι	under it?	
(1) Very familiar	(2)	(3) Somewhat familiar	(4)	(5) Not at all familiar	3
RISK FA	CTORS IN	IFLUENCED BY TECHNIC	CAL LEA	RNING	
6. How familiar are you area(s) of practice?	ı with curre	ent codes, standards, and r	egulation	s in your technical	
(1) Very familiar	(2)	(3) Somewhat familiar	(4)	(5) Not at all familiar	2
7. What is your level of	knowledg	e and skills in the technica	l aspects	of your practice?	
(1) High proficiency	(2)	(3) Medium proficiency	(4)	(5) Low proficiency	3
RISK FAC	TORS INF	LUENCED BY REGULAT	ORY LE	ARNING	
8. How familiar are you with the regulations and standards governing you as a registrant of Engineers and Geoscientists BC (e.g., <i>Professional Governance Act</i> , regulations, Bylaws, standards of competence, quality management requirements, and professional practice guidelines)?					
(1) Very familiar	(2)	(3) Somewhat familiar	(4)	(5) Not at all familiar	4
RISK FACTORS INFLUENCED BY COMMUNICATIONS AND LEADERSHIP LEARNING					
9. What is the proficiency of your verbal and oral communication skills in relation to the needs of your role?					
(1) High proficiency	(2)	(3) Medium proficiency	(4)	(5) Low proficiency	2
A: Total Likelihood Score (1-45)					23
B: No. of Questions Answered (1-9)					9
			Average l	Likelihood Score (A/B)	2.6
Round an	v decimal	to the nearest whole nur	mber and	use on Table B-1	

CONSEQUENCE(S) OF FAILURE: Answer as many of the following questions that are relevant to you about the consequence of errors in your practice, then determine the consequence score based on the average scoring of your responses.

					SCORE
10. How many people w	ould be di	irectly affected by a failure	in your pr	actice?	
(1) None	(2)	(3) Some	(4)	(5) Many	2
11. How serious would the impacts be on those people from a failure in your practice?					
(1) Not serious	(2)	(3) Moderately serious	(4)	(5) Very serious	2
12. How serious/how lar	rge would	the damage to the enviror	nment be	if there was a failure in	

(1) Not serious/no damage	(2)	(3) Moderately serious/ some damage	(4)	(5) Very serious/ major damage	4	
13. How serious/how large would the damage to property be if there was a failure in your practice?						
(1) Not serious/no damage	(2)	(3) Moderately serious/ some damage			2	
C: Total Consequence Score (1-20)						
D: No. of Questions Answered (1-4)						
Average Consequence Score (C/D)						
Round any decimal to the nearest whole number and use on Table B-1						

Round any decimal to the nearest whole number and use on Table B-1.

Based on these questions and any other practice-specific risks that you may have identified, WHAT IS YOUR RISK RATING?

Moderate

Table B - 1: Risk Assessment Matrix

	Highly Likely (5)	Moderate	High	High	Very High	Very High	
	Likely (4)	Moderate	Moderate	High	High	Very High	
	Possible (3)	Low	Moderate	Moderate	High	High	
LIKELIHOOD OF FAILURE	Unlikely (2)	Low	Moderate	Moderate	Moderate	High	
	Rare (1)	Low	Low	Low	Moderate	Moderate	
		Very Low (1)	Low (2)	Medium (3)	High (4)	Very High (5)	
	CONSEQUENCE(S) OF FAILURE						

ADD ANY COMMENTS THAT SUPPORT YOUR RATING: For example, you may want to list additional factors not captured in these questions or explain the reasoning behind your scoring.

I have completed in-house health and safety course to manage drilling rigs.

I have given a lunchtime presentation on developing relationships with local land owners and stakeholders when undertaking field programs.

The company I work for is very good at having weekly project meetings and my manager is always available by phone and email.

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