

COPR Examination Blueprint Survey

COPR has now entered the implementation phase of the Canadian Paramedic Competence Framework (CPCF) and is developing the blueprints to update the entry to practice examinations for Emergency Medical Responder (EMR), Primary Care Paramedic (PCP) and Advanced Care Paramedic (ACP).

The CPCF competencies can be found on the [COPR website](#) and have been linked here:

- [Canadian Paramedic Competence Framework for the EMR](#)
- [Canadian Paramedic Competence Framework for the PCP](#)
- [Canadian Paramedic Competence Framework for the ACP](#)

The blueprint informs the examinations by prescribing the relative amount of “weight” that will be given to each competency area for the respective practice level. COPR has established a blueprint committee, with representation from practitioners, educators, and regulators. The committee, led by Dr. Scott Cassidy, who has expertise in examination development, has developed a recommendation for the blueprints.

This is a crucial step in the implementation of the new framework and your input is essential! Help us validate the blueprint committee’s recommendation by completing a survey by May 19, 2024

The estimated completion time of the survey is 20 minutes. The survey begins with a few general demographic questions. These questions maintain your anonymity and are only used to help us better contextualize your responses. You will be asked to first validate the Blueprint Committee’s recommendations for Competency Area H: Care Along a Health and Social Continuum and provide ratings for your designation’s Minimum Entry to Practice Skills. The other competency areas A through G follow area H.

EMRs

[CLICK HERE TO START
THE SURVEY](#)

PCPs

[CLICK HERE TO START
THE SURVEY](#)

ACPs

[CLICK HERE TO START
THE SURVEY](#)

If you are not practising but wish to provide your input to one of the examination blueprint validation surveys, please select the appropriate survey link above.

For more information, please see the [Frequently Asked Questions](#).