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2.3 Basic Hydraulic Requirements The hydraulic features of a bridge water crossing should satisfy the following general requirements: ? suitable location and alignment from the perspectives of river characteristics, traffic and the environment; ? capability to pass the design discharge, and to withstand correspondingly severe ice or debris conditions and inflows if applicable, without compromising the serviceability and structural integrity of the bridge or adversely affecting the environment.

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Guide to Bridge Hydraulics: An Overview of Hydrotechnical Planning, Design & Operations. This course examines bridge hydraulic considerations from a full lifecycle perspective and within an integrated infrastructure context. Planning and design issues anchor the course as key topics are addressed such as boundary conditions, waterway design, scour protection and channel control as well as hydraulic aspects of construction, inspection and maintenance.

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In the case of a bridge spanning the entire natural waterway, the main hydraulic considerations are scour, ice action, and wave action. Where the bed of the inlet is erodible, soundings should be made under various tidal and wave conditions to ensure that the foundations are designed to suit the worst natural scour levels.

[Chapter 7 - Special Problems | Guide to Bridge Hydraulics](#)

Guide to bridge hydraulics by Roads and Transportation Association of Canada. Project Committee on Bridge Hydraulics., 1973, University of Toronto Press edition, in English

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