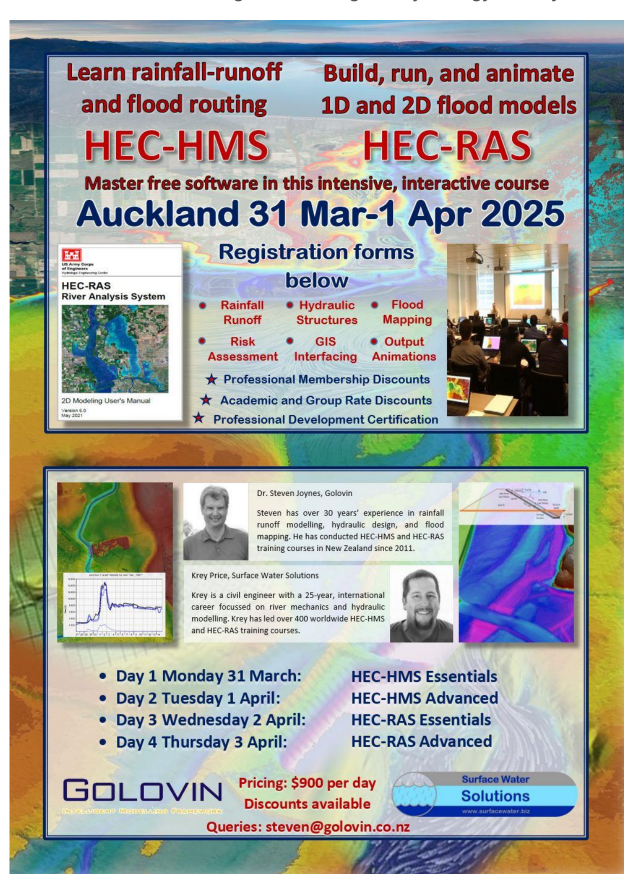


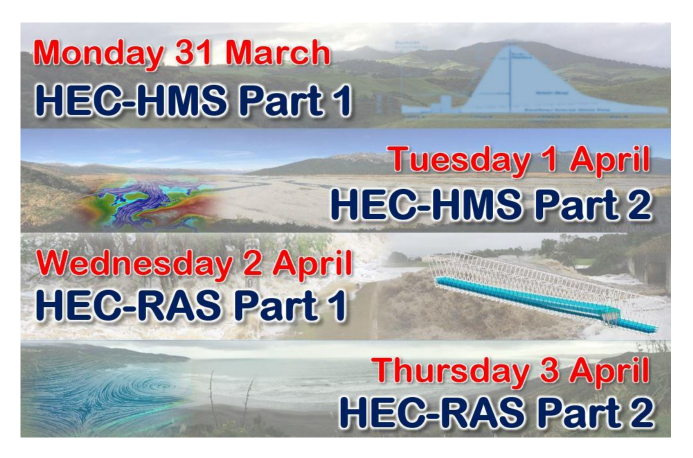


Attention water resources professionals, regulators, consultants, academics, and practitioners: Save the dates for an intensive, interactive course covering the full range of hydrology and hydraulics:









Schedule and pricing:

Day	Course	Daily	HEC-HMS or	HEC-HMS and
		Price	HEC-RAS Price	HEC-RAS Price
1	HEC-HMS Part 1	\$900	\$ 1,600	
2	HEC-HMS Part 2	\$900	\$ 1,600	ć 2,000
3	HEC-RAS Part 1	\$900	ć 1.600	\$ 2,900
4	HEC-RAS Part 2	\$900	\$ 1,600	

Note: Registration discounts are available for multiple courses, multiple registrants from a single organisation, and members of professional organisations (NZSOLD, NZHS, and Engineering NZ). Previous course attendees can qualify for additional discounts. Details must be provided when requesting a discount.

Please direct pricing enquiries to steven@golovin.co.nz.





Contents:

DAY 1 Monday 31 March 2026: HEC-HMS Part 1

- Review of TP108
- Overview of Precipitation-Runoff Processes
- Basin Precipitation
- Rainfall Loss Rates Computation
- Channel Routing
- Multiple catchment and stream modelling
- Basin Model Manager
- Meteorological Model Manager
- Control specifications and time-series data
- Conducting simulation runs

DAY 3 Wednesday 2 April 2025: HEC-RAS Part 1

- File management with HEC-RAS
- RAS Mapper and GIS interfacing
- Importing terrain files
- Setting up a 1D network
- Entering reach data
- Entering cross sectional data
- Entering roughness data
- Junctions
- Bridges and culverts
- Steady and unsteady flow
- Executing plan files
- Floodplain analysis
- Interpreting and checking results

DAY 2 Tuesday 1 April 2025: HEC-HMS Part 2

- Using GIS tools in HEC-HMS
- Shared component data
- Gridded boundary condition data
- Model calibration
- Using 2D Flow in HEC-HMS
- Working with Depth-Area Analysis
- Working with Optimisation Trials
- Working with Time Series Results
- Exporting results for use in HEC-RAS
- Creating a basin map

DAY 4 Thursday 3 April 2025: HEC-RAS Part 2

- Computational mesh generation
- Creating 2D areas
- Hydrologic boundary conditions
- Time step selection
- Entering unsteady flow data
- Computational options and tolerances
- Setting up plan files
- Adding internal structures
- Breaching dams and lateral weirs
- Viewing and exporting in RAS Mapper
- Troubleshooting models
- Calibrating models
- Building your own model from scratch

All course days run from 9.00 am to 4:30 pm

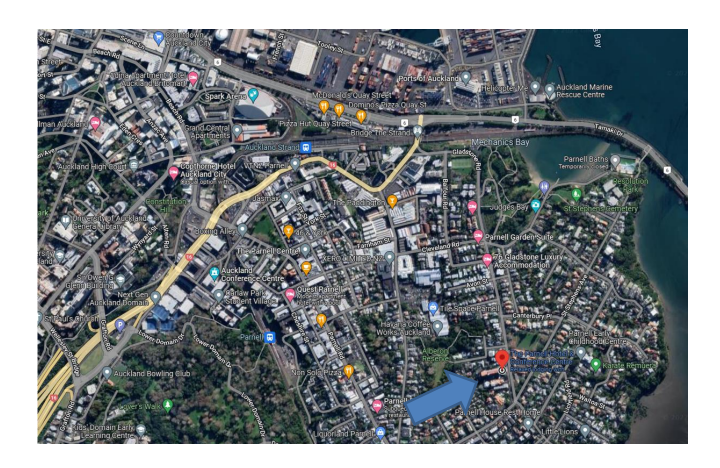
Certification of professional development hours available to all attendees





Location:

Quality Hotel Parnell 10/20 Gladstone Road Parnell, Auckland 1052 +64 20 7365 0519







Registration Details

Organisation			
Postal Address			
Email contact			
Dietary requirements —			
Course	Date	Attendees Name	Fee (\$)

Discounts
Sub-total

Method of Payment

[]	Invoice Me	(purchase order	or reference	required)
----	------------	-----------------	--------------	-----------

TOTAL TO PAY

GST

Register by email to steven@golovin.co.nz





Terms and Conditions

- 1. Registration is by 1st in 1st paid basis.
- 2. If you cannot attend a course, a substitute participant is welcome.
- 3. If you withdraw from a course in writing or email more than 20 working days prior to the course, you will receive a full refund less a \$50 administration fee.
- 4. If you withdraw with 10 working days' notice, you will receive a 50% refund.
- 5. After this, if you do not attend the course, there is no refund.
- 6. If a course is rescheduled or cancelled due to lack of numbers, or any other valid reason, you will be advised 10 working days before the course and your course fee will be refunded in full.
- 7. Participants are responsible for their own travel/accommodation bookings and no compensation will be made should the course be rescheduled or cancelled.
- Participants must bring their own laptop. Install HEC-HMS and/or HEC-RAS and test
 the software prior to attending the course. Download links will be provided to all
 registrants.
- 9. To hire a laptop pre-loaded with all required software and tutorials for \$50 per day, please contact steven@golovin.co.nz.

Name	 		
Signature		Date	

Authorisation Signature