

TO CONNECT. TO DREAM. TO RISE.

2021 Hong Kong Graduate Program



AECOM is the world's premier infrastructure consulting firm, delivering professional services throughout the project lifecycle – from planning, design and engineering to program and construction management. On projects spanning transportation, buildings, water, energy and the environment, our public- and private-sector clients trust us to solve their most complex challenges. Our teams are driven by a common purpose to deliver a better world through our unrivaled technical expertise and innovation, a culture of equity, diversity and inclusion, and a commitment to environmental, social and governance priorities. AECOM is a *Fortune* 500 firm and its Professional Services business had revenue of \$13.2 billion in fiscal year 2020. See how we deliver what others can only imagine at aecom.com and @AECOM.











Our Geotechnical expertise provides the robust foundation for infrastructure development, helping clients to overcome complex topographical challenges to their projects, developing unique solutions where needed.

We provide one-stop access to the full range of services for the efficient and effective delivery of geotechnical solutions, from feasibility studies, to detailed design, to project management including contract administration and construction supervision.

Geology is a separate sub-stream under the Geotechnical team.

LAND SUPPLY / MUNICIPAL

Effective stewardship comes from the ability to see and manage the macro and the micro – from your vision, to the deliverables by the different participants required to bring it to life.

The Land Supply / Municipal team is a dedicated and experienced team of engineers, specialists and project managers who work closely with governments and private developers to provide professional services such as traffic planning, highways and bridges together with civil infrastructure and planning.

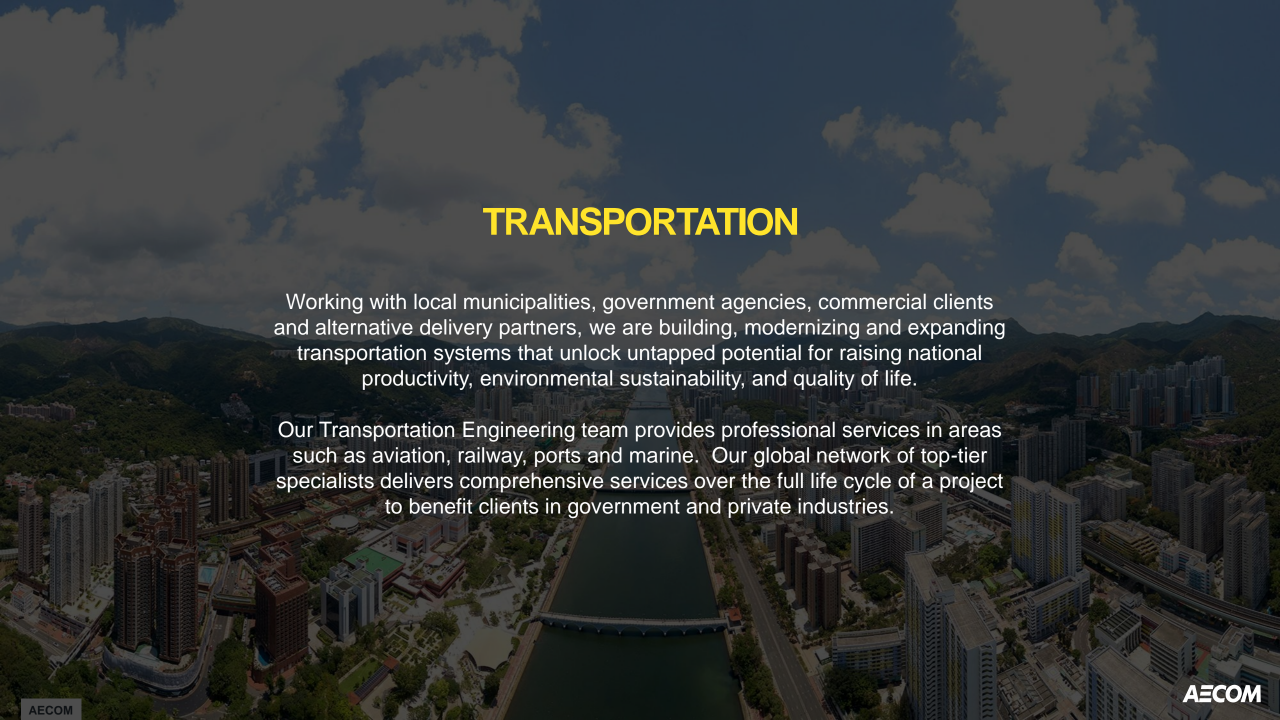
From managing one single to multiple projects, we lead execution through design management, materials procurement, project programming and supply chain, and supervision and leadership during construction and commissioning.

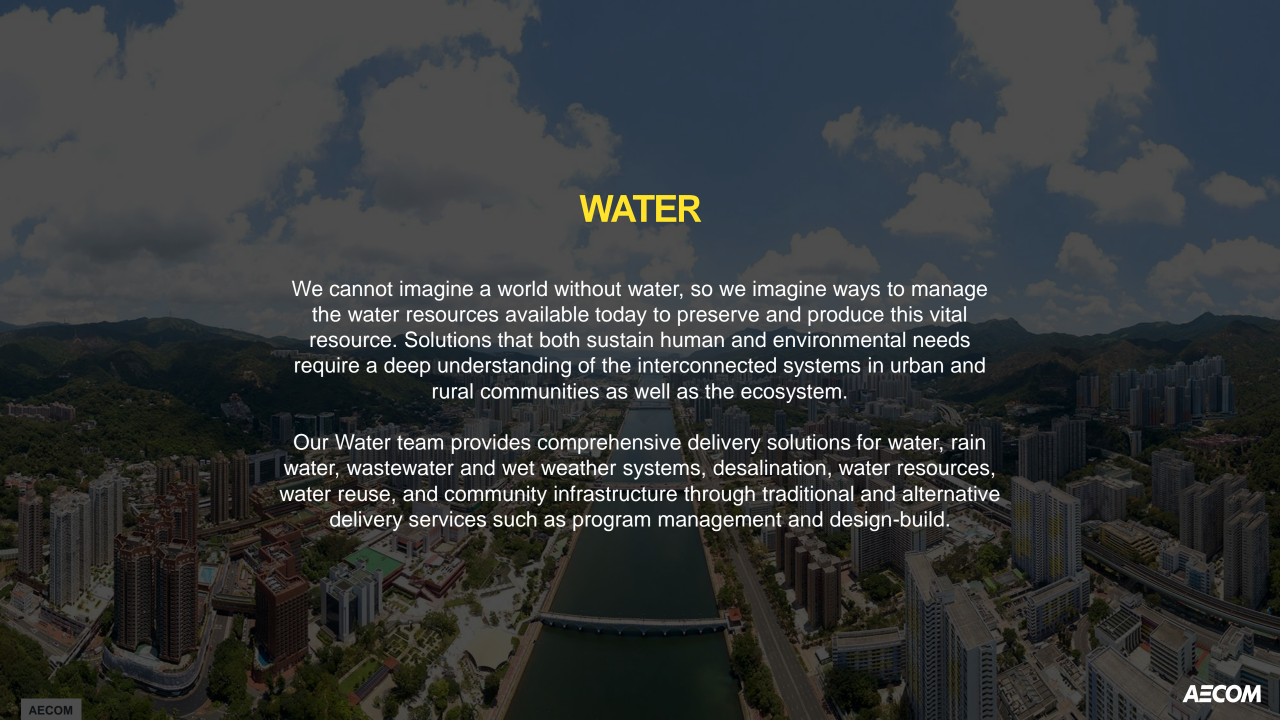
We offer sustainable solutions to build a better environment for the community.



As one of the largest cost management consultancies, we have access to unprecedented cost data on projects across contexts and sectors. Based on this intelligence and analysis, we have developed industry-leading benchmarking data sets on a global basis. Along with our extensive experience and expertise of end markets and building types, we can provide accurate advice on the cost implications of client requirements

Our Quantity Surveying team provides cost and project management, and other specialist consultancy services, to public- and private-sector clients around the world, with a strong presence around the region.





MAIN RESPONSIBILITIES

- Undergo graduate development programme to obtain a professional qualification in relevant discipline(s) (wherever applicable)
- Perform assignments which require application of standard techniques, procedures and criteria
 to carry out tasks for further development of judgment and understanding on professional and
 ethical responsibilities
- Develop solutions for technical problems under supervision
- Provide reports, analysis, research and design documents on relevant projects as directed
- Participate in project teams to achieve work outcomes
- Enforce ethics and compliance policy including Third Party payment, Sub-consultancy engagement process and Gift and Entertainment policy

CORE REQUIREMENTS

- Final year students to be graduated in 2021 who are studying a Bachelor degree programme or above in relevant discipline with regard to the business stream applied
- 2020 graduates with a Bachelor degree or above in relevant discipline will also be considered
- Preferably with internship experience in related field but not a must
- Good command of written and spoken English while good in Chinese is preferred
- Positive attitude and passionate for professional development
- Knowledgeable in using IT tools including business and engineering software and applications
- Excellent interpersonal, communication, analytical and problem-solving skills
- Self-motivated, willing to learn and tackle challenges
- Effective individual contributor with ability to work well in team



