$\lim_{n \to \infty} \int f(x_0 + h) - f(x_0) = \lim_{n \to \infty} \int f(x_0 + h) - f(x_0 + h) - f(x_0 + h) = \lim_{n$

and sech (z) = In (1 ± $\int (1-z^2)/z$) Property

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COURSE: CIVIL ENGINEERING

GRADUATED: 2017

OCCUPATION: PROJECT ENGINEER

DEPARTMENT: DEPARTMENT OF CIVIL ENGINEERING

Being a Civil Engineer is like
being an invisible superhero —
we have the ability to shape lives
without even being seen. Be
open to all the diverse fields
available, it's not all about
building bridges and concrete.
Your own view of yourself is
the only limiting factor in
being a great engineer.



