

Analysis and Applications



Dr. Issam Louhichi

Associate Professor

His current research interests include holomorphic spaces and their operators, in particular Toeplitz operators on the Bergman space.



Dr. Amjad Tuffaha

Professor

His areas of interest are in partial differential equations, analysis, mathematical fluid dynamics and optimal control.



Dr. Ziyad Sharawi

Professor

His research interest is on difference equations and discrete dynamical systems. Particular interest is given to discrete models arising from problems in mathematical biology and ecology.



Dr. Cristian Enache

Associate Professor

His research lies at the intersection of partial differential equations, calculus of variations, analysis, geometry and mathematical physics.



Dr. Selcuk Aygin

Assistant Professor

His research interests are in modular forms, q-series, partitions and representations by quadratic forms.





Dr. Abdel Rahman Yousef

Associate Professor

His current research interest focuses on operator theory, functional analysis, operator norm inequalities and fractional calculus.



Dr. Thomas Wunderli

Associate Professor

His areas of research and teaching interests include analysis, applied analysis and partial differential equations.



Dr. Mestiyage Don Gunatillake

Associate Professor

His areas of research are operator theory and functional analysis.

