



Finance & Investment Society

Membership Application

University of North Florida



Our objective is to help build a lasting relationship between the Coggin College of Business at UNF and the city of Jacksonville. Through this relationship, it is our goal to encourage and support students through education incentives and the development of a comprehensive business network. FIS is also affiliated with the Financial Management Association (<http://www.fma.org/Student/>) and the Association of Financial Professionals (www.afponline.org), both of which are recognized nationwide. When you join FIS, you are also joining the FMA and the AFP.

To learn more about **FIS**, please visit our website at: <http://www.unffis.org> or if you have additional questions, please contact us at unf.fis@gmail.com.

The **application**, along with your cash or **check made payable to FIS**, in the amount of **\$75.00** can be submitted to either the Club President or to Dr. Oliver Schnusenberg, our faculty advisor, located in Building 42, Room 3228. Membership is valid for one year from date submitted. If you prefer, the application and membership fees can be mailed to:

Finance and Investment Society
Department of Accounting & Finance
Coggin College of Business
University of North Florida, Building 42
4567 St. Johns Bluff Road South
Jacksonville, Florida 32224

APPLICANT INFORMATION – PLEASE FILL OUT COMPLETELY

DATE:		
Name:		
Phone:	*Email:	N#
Mailing address:		
City:	State:	ZIP Code:
Rank (as of current term): Freshman <input type="checkbox"/> Sophomore <input type="checkbox"/> Junior <input type="checkbox"/> Senior <input type="checkbox"/> MBA <input type="checkbox"/>		
Undergraduate Major or Intended Major:		Proposed Grad Date:

* Please note that FIS uses your UNF email address as our primary contact email address. If that is not your primary address, it is recommended that you forward it to your primary email address*

FIS USE ONLY:

Amount Paid: _____ Initials: _____ DB BB WL FMA ES
 Check Number: _____ Date: _____