United Faculty of Florida Dues Check-Off Authorization Form

I authorize the University of Central Florida to deduct from my pay, starting with the first full biweekly pay period commencing not earlier than seven days from the date this authorization is received by the University, membership dues of the United Faculty of Florida in such amount as may be established from time to time in accordance with the constitution and bylaws of the UFF and certified in writing to the University by the UFF, and I direct that the sum so deducted be paid over to the UFF.

UFF dues payments are not tax deductible as charitable contributions for federal income tax purposes. However, they may be tax deductible under other provisions of the Internal Revenue Code.

The above deduction authorization shall continue until either (I) revoked by me at any time upon thirty days written notice to the University and to UFF, or (2) my transfer or promotion out of this bargaining unit. Unless this Dues Check-off Authorization is revoked in the manner heretofore stated, this authorization shall remain in full force and effect in accordance with the provisions of Section 447.007 Florida Statute.

Full Name	Employee's Signature	Date
Employee ID Number	Department / Unit	College / Area



Thank You for Joining Your UCF Faculty Union!

To help us process your membership form efficiently, please complete both the top and bottom portions of this form.

Please note that we need your non·UCF, personal email and postal addresses, since federal election law forbids UFF from sending Information about union elections and legislative matters to you through your employer.

Home Address (Number, Street, and Apartment / Suite)	Home City, State, and ZIP Code
Personal Email Address (not your UCF email address)	Personal Phone Number (Cell or Home)
UCF Address (Campus, Bu	uilding Room Number\

Mail by campus mail to Prof. Robert Cassanello, TCH 348K, Dept. of History, Zip+1350, or scan and email to Membership Committee Chair Prof. Yan Fernandez: membership@uffucf.org