

# PRIORITY REGISTRATION FOR SPRING WILL BEGIN ON MONDAY, NOVEMBER 2ND.

Registration dates and times for each student will be automatically assigned by the registration system. The system will compute registration dates and times based upon variables associated with point values, and then will sort by student ID number. Registration dates and times will be set **approximately 2 weeks before registration**. No priority group or student will begin registration while the college is closed (i.e. after 4:00pm or on a weekend). Starting times will be distributed over the number of days allotted for a particular group with priority assigned from the highest points down to the lowest.

#### See the points table on the back of this handout to calculate point values.

Our registration system is set up so that you may enter the registration system anytime beginning on or after your assigned registration date and time. You can log into your online student account via Cougar Tracks to check your registration status and assigned registration date and time. Once you log in, click on Students > Registration > Registration Status. If you miss your day and time, you may log into Cougar Tracks and register thereafter.



#### **BEGINNING NOVEMBER 2ND OR THEREAFTER**

Veterans, Foster Youth, CalWORKS, EOPS, and DSPS matriculated students in good standing with less than 100-degree applicable units.



## **BEGINNING NOVEMBER 9TH OR THEREAFTER**

Students given priority after group 1 are in the following order. Students must be matriculated students in good standing with less than 100 degree applicable

#### units. GROUP 2-1

- Athletics
- PTK
- TRIO

- ASB
- STAFF
- TC Faculty Dependents

# BEGINNING NOVEMBER 16TH OR THEREAFTER

## GROUP 2-2

Continuing/New matriculating



## BEGINNING NOVEMBER 23RD OR THEREAFTER

All remaining students who are not specified in the above groups are given priority after groups 1 and 2 in the following order:

# GROUP 3-1

- Returning
- Academic Probation (continued progress probation and/or continued academic probation)
- New non-matriculating

## BEGINNING NOVEMBER 30TH OR THEREAFTER GROUP 3-2

- Over 100 units (TC degree applicable units only)
- Current High school students

Registration dates and times are computed based upon variables associated with point values. The following variables and point values have been identified to more effectively prioritize student registration groups, incentivize successful behaviors, and support goal completion. Total possible points are -10 to 100 points. Within each registration group, priority will be assigned to students with the highest points down to the lowest.

This information is available on our website at www.taftcollege.edu For additional assistance or information, please contact us at 661.763.7748.

|   | VARIABLE   | POINT<br>VALUES |
|---|--|-----------------|
| 1. Number of TC Degree Applicable Units<br>In-Progress and Completed  |  |                 |
| a. 1  | -15  | 5               |
|   | 6-30   | 10              |
| c. 3  | 1-45   | 20              |
| d. 4  | 6-55   | 30              |
|   | 6-65   | 45              |
| f. 6  | 6-75   | 30              |
| g. 7  | 6-90   | 10              |
| h. 9  | 1-99   | 5               |
| i. 1  | 00 or More Units Completed   | 0               |
| 2. Highest Degree Earned or Eligible for:<br>BA/BS Degree   |  | -5              |
| <ul> <li>3. Cumulative Grade Point Average</li> <li>a. GPAs of &lt; 2.0 shall be multiplied by 0</li> <li>b. GPAs of 2.00 to 4.00 shall be multiplied by 5</li> </ul>   |  | 0-20            |
| -   | 4. Comprehensive Student Education Plan/<br>Completion of STSU 1001/1501 |                 |
| 5. Acad   | 5. Academic/Progress Probation   |                 |
| 6. Academic/Progress Probation Success Plan   |  | 5               |
| 7. Community Members in WKCCD<br>West Kern Community College District includes all<br>community members of the Taft College service area,<br>defined as those residing in zip codes:<br>93268, 93224, 93258, 93276, and 93252 |  | 5               |