| Position Request: |  | Evaluator: |  |  |  |  | Points awarded <br> by evaluator <br> (Circle one): |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Is this position required by LAW or by an ACCREDITATION standard? | 5, YES, the position is required by law or accreditation, and sufficient support is provided |  |  |  | 0 , NO the position is not required by Law | 5 OR 0 ONLY |
| Question \#1 (25\%) | If you have any meaningful trends you would like to describe or address that support your request for a faculty position, please do so here. | 5, the data provided demonstrates EXTREMELY high need for an additional faculty member | 4, the data provided demonstrates HIGH need for an additional faculty member | 3, the data provided demonstrates MODERATE need for an additional faculty member | 2, the data provided demonstrates LIMITED need for an additional | 0, demonstrates NO need for additional faculty | $\begin{array}{ll} 5 & 4 \\ 3 & 2 \\ 1 & 0 \end{array}$ |
| $\begin{aligned} & \text { Question \#2 } \\ & \text { (20\%) } \end{aligned}$ | What changes are coming for your department that create a need for a new FT faculty member? | 5, SIGNIFICANT changes have been articulated and will be implemented by the department within the | 4, SOME changes have been articulated and will be implemented by the department within the next 1-2 years | 3, SLIGHT changes have been articulated and will be implementaed by the department within the next 1-2 years | 2, LIMITED changes have been articulated and will be implemented by the department | 0, NO changes have been articulated by the department | $\begin{array}{ll} 5 & 4 \\ 3 & 2 \\ 1 & 0 \end{array}$ |
| Question \#3 (20\%) | What specific needs does your department have that may be addressed by hiring a new FT faculty member? Consider needs in specific sub-discipline areas, for example. | 5, request demonstrated SIGNIFICANT needs that will be addressed by a new FT faculty member | 4 | 3, request demonstrates SOME needs that will be addressed by a new FT faculty member | 2-1 | 0, request demonstrates NO needs that a new FT faculty member | $\begin{array}{ll} 5 & 4 \\ 3 & 2 \\ 1 & 0 \end{array}$ |
| Question \#4 (10\%) | How will hiring a new FT faculty member support other college programs? | 5, the request demonstrates GREAT impact to other college programs or departments | 4 | 3, the request demonstrates SOME impact to other college programs or departments | 2-1 | 0 , the request demonstrates LIMITED to no impact to other college programs | $\begin{array}{ll} 5 & 4 \\ 3 & 2 \\ 1 & 0 \end{array}$ |
| Question \#5 (25\%) | How will hiring a new FT faculty member support the equity efforts embraced in the college's mission and strategic goals? | 5, this request demonstrates SIGNIFICANT support for college equity efforts | 4, this request demonstrasted HIGH support for college equity efforts | 3, this request demonstrates SOME support for college equity efforts | 2, this request demonstrates LIMITED support for college equity efforts | 0, this request demonstrates NO support for college equity efforts | $\begin{array}{ll} 5 & 4 \\ 3 & 2 \\ 1 & 0 \end{array}$ |
| Question \#6 (0\%) | What additional qualitative or quantitative factors should be considered in determining whether your discipline should receive approval to hire a new FT faculty | 5, significant NEW information has been provided in support of this request | 4 | 3, some NEW information has been provided in support of this request | 2-1 | 0, no NEW information has been provided in support of this request |  |
| $\begin{gathered} \text { 30-pts/100\% } \\ \text { Possible } \end{gathered}$ |  |  |  |  |  | Total Points Awarded: |  |
| Overall Score (5points possible) | 25-30 points = an overall score of 5 | 20-24 points = an overall score of 4 | 15-19 points = an overall score of 3 | 10-14 points = an overall score of 2 | $\left\|\begin{array}{c} 1-9 \text { points }=\text { an } \\ \text { overall score of } 1 \end{array}\right\|$ | 0 points = an incomplete application |  |



## OVERALL SCORE:

$\begin{array}{llll}5 & 4 & 3 & 2\end{array}$

