## The following is provided as an example of how to document faculty qualifications for a mythical program. ABET makes no claim that the example satisfies Criterion 6.

## Table 6-1. Faculty Qualifications

**Name of Program** Computer Science B.S.

Instructions: Complete table for each member of the faculty in the program. Add additional rows or use additional sheets if necessary. Updated information is to be provided at the time of the visit.

|  |  |  |  |  | Years of Experience |  | Level of Activity[[1]](#footnote-1)H, M, or L |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Faculty Name | Highest Degree Earned:Field and Year | Rank[[2]](#footnote-2) | Type of Academic Appointment[[3]](#footnote-3)T, TT, NTT | FT or PT[[4]](#footnote-4) | Govt./Ind. Practice within the discipline | Teaching | Teaching at this Institution within the discipline | Professional Registration / Certification | Professional Organizations related to the discipline | Professional Development within the discipline | Consulting/Summer work in industry | Contributions to the Discipline | Other[[5]](#footnote-5) |
| Allbright | Ph.D. CS (1994) | P | T | FT | 4 | 20 | 1 |  | M | M | M | H |  |
| Algol | Ph.D. CS (1988) | P | T | FT | 0 | 35 | 35 |  | H | L | L | L |  |
| Deadloc | MS CS (2015) | AST | NTT | FT | 0 | 8 | 8 |  | L | M | L | L |  |
| Dusty | BS Psych (1985) | A | NTT | PT | 38 | 10 | 10 | CISSP | M | H | H | H |  |
| Pixel | MS CS (2014) | AST | NTT | FT | 3 | 9 | 9 |  | L | M | H | L |  |
| Pascal | Ph.D. Math (1979) | P | T | FT | 15 | 30 | 25 |  | L | L | L | L | H |
| Sillycon | Ph.D. CS (2021) | AST | TT | FT | 0 | 1 | 1 |  | M | M | L | H |  |

**Competence and Currency of Faculty**

For each faculty member listed in Table 6-1, list which factors contribute to their competency and currency within the program’s discipline consistent with the contributions to the program expected from the faculty.

1. Allbright has an active record of Computer Science publications as noted in their C.V. as well as a several years of summer industrial experience.
2. Algol is active in the American Nursing Association on its Board of Governors.
3. Deadloc received his M.S. in 2015 and every three years attends a teaching development workshop.
4. Pixel received her M.S. in 2014 and spends every summer at a national lab working in data science. Every three years she attends a teaching development workshop.
5. Pascal received his Ph.D. in Math and teaches the theory courses (automata, discrete math). Every year for the last 20 years he has received an outstanding teaching commendation from the university.
6. Sillycon is a recent Ph.D. but is already involved with the IEEE-CS in conference organization, is attending teaching development workshops, and has an outstanding publication record in quantum computing.
7. Dusty is the CSO for a local industry and teaches our Organizational Cybersecurity class as well as giving professional development classes using his CISSP certification to working professionals outside of the university.
1. The level of activity, high, medium or low, should reflect an average over the year prior to the visit plus the two previous years. [↑](#footnote-ref-1)
2. Code: P = Professor ASC = Associate Professor AST = Assistant Professor I = Instructor A = Adjunct O = Other [↑](#footnote-ref-2)
3. Code: TT = Tenure Track T = Tenured NTT = Non Tenure Track (specify title/type of position) [↑](#footnote-ref-3)
4. At the institution. [↑](#footnote-ref-4)
5. Please detail other factors from Criterion 6 regarding faculty activity. [↑](#footnote-ref-5)