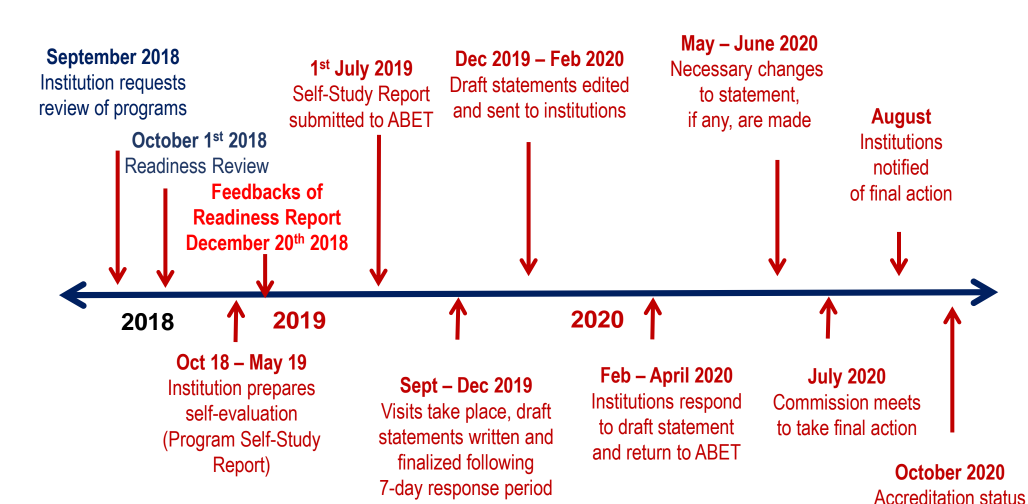


Engineering Accreditation Commission

Meeting on the Draft Statement of Accreditation Civil Engineering and Electrical Engineering Universitas Hasanuddin 24 February 2020

Unhas Timeline Towards ABET (Within 18-21 Month Process)



publically released

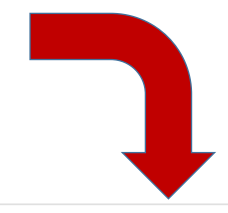
HASANUDDIN UNIVERSITY

MAKASSAR, SOUTH SULAWESI, INDONESIA

DRAFT STATEMENT OF ACCREDITATION

2019-20 ACCREDITATION CYCLE

RESPONSES



	DUE DATE	RESPONSE	FILE	ACTION
7-DAY RESPONSE	11/01/2019	No Response Needed	N/A	No response action required
30-DAY DUE RESPONSE	03/21/2020	Not Responded	N/A	ADD RESPONSE

- Deficiency. A deficiency indicates that a criterion, policy, or procedure is not satisfied. Therefore, the program is not in compliance with the criterion, policy, or procedure.
- Weakness. A weakness indicates that a program lacks the strength of compliance with a criterion, policy, or procedure to ensure that the quality of the program will not be compromised. Therefore, remedial action is required to strengthen compliance with the criterion, policy, or procedure prior to the next review.
- Concern. A concern indicates that a program currently satisfies a criterion, policy, or procedure; however, the potential exists for the situation to change such that the criterion, policy, or procedure may not be satisfied.
- Observation. An observation is a comment or suggestion that does not relate directly to the current accreditation action but is offered to assist the institution in its continuing efforts to improve its programs.

- Next General Review (NGR) The program has no deficiencies or weaknesses. This action is taken only after a comprehensive review (initial accreditation or general review) and has a typical duration of six years.
- Interim Report (IR) The program has one or more weaknesses that will require a progress report to evaluate remedial actions taken by the program. This action has a typical duration of two years.
- Interim Visit (IV) The program has one or more weaknesses that will require an on-site review to evaluate remedial actions taken by the program. This action has a typical duration of two years.

deficiency or deficiencies.

• Show Cause Report (SCR) – A currently accredited program has one or more deficiencies that will require a progress report to evaluate remedial actions taken by the program. This action has a typical duration of two years. This action cannot follow a previous SC action for the same

• Show Cause Visit (SCV) – A currently accredited program has one or more deficiencies that will require an on-site visit to evaluate remedial actions taken by the program. This action has a typical duration of two years. This action cannot follow a previous SC action for the same deficiency or deficiencies.

- Report Extended (RE) This action is applicable after an Interim Report action only. It acknowledges that the program has taken satisfactory
- remedial action to address weaknesses identified in the prior IR action.

 This action extends accreditation to the Next General Review and has a typical duration of either two or four years.
- Visit Extended (VE) This action is applicable after an Interim Visit
 action only. It acknowledges that the program has taken satisfactory
 remedial action to address weaknesses identified in the prior IV action.
 This action extends accreditation to the Next General Review and has a
 typical duration of either two or four years.

- Show Cause Extended (SE) This action is applicable after either a Show Cause Report or Show Cause Visit action. It acknowledges that the program has taken satisfactory remedial action to address all deficiencies and weaknesses identified in the prior Show Cause action. This action typically extends accreditation to the Next General Review and has a typical duration of either two or four years.
- Not-to-Accredit (NA) The program has deficiencies and is thus not in compliance with the applicable criteria. This action is usually taken only after a SCR or SCV review or the review of a new, unaccredited program. Accreditation is not extended as a result of this action. This is the only action that can be appealed. See Appeals, Reconsiderations, and Immediate Re-Visits.

- It should be noted that a weakness or deficiency is considered to have been corrected only if the corrective action has been made effective during the academic year of the evaluation and is supported by official documentation.
- Where action has been initiated to correct a problem but has not yet taken full effect or where only indications of good intent are given, the effectiveness of the corrective action cannot always be presumed; in such cases, evaluation by the Commission at the time of the next evaluation may be required.
- The Commission will carefully review your institution's response to the Draft Statement, and will determine accreditation decisions during its July Meeting.

- You should expect to receive official notification of accreditation actions together with the Final Statement during the period from mid-August to mid-September.
- Neither the presence nor absence of a stated, projected accreditation action in any program discussion commits the Commission to a particular final action.
- The official accreditation action for each program is taken by vote of the entire Commission at its July Meeting following consideration of the team's findings along with the institution's response to the Draft Statement.

Accreditation Statements for Civil Engineering

- Program Weakness
 - Criterion 4. Continuous Improvement
- Program Concern
 - · Criterion 1. Student
- Program Observation
 - Student learning experience may be enriched if practicing professionals are invited to the final presentations in the Integrated Civil Infrastructure Design Course.

Accreditation Statements for Electrical Engineering

Program Weakness

- Criterion 2. Program Educational Objectives
- · Criterion 4. Continuous Improvement
- · Criterion 5. Curriculum
- Criterion 7. Facilities

Follow Up Actions

- ·We are only have 30 days to respond the draft of accreditation statement
- ·Civil Engineering
 - Current Progress
 - Action Plan
- ·Electrical Engineering
 - Current Progress
 - Action Plan



Thank You

