

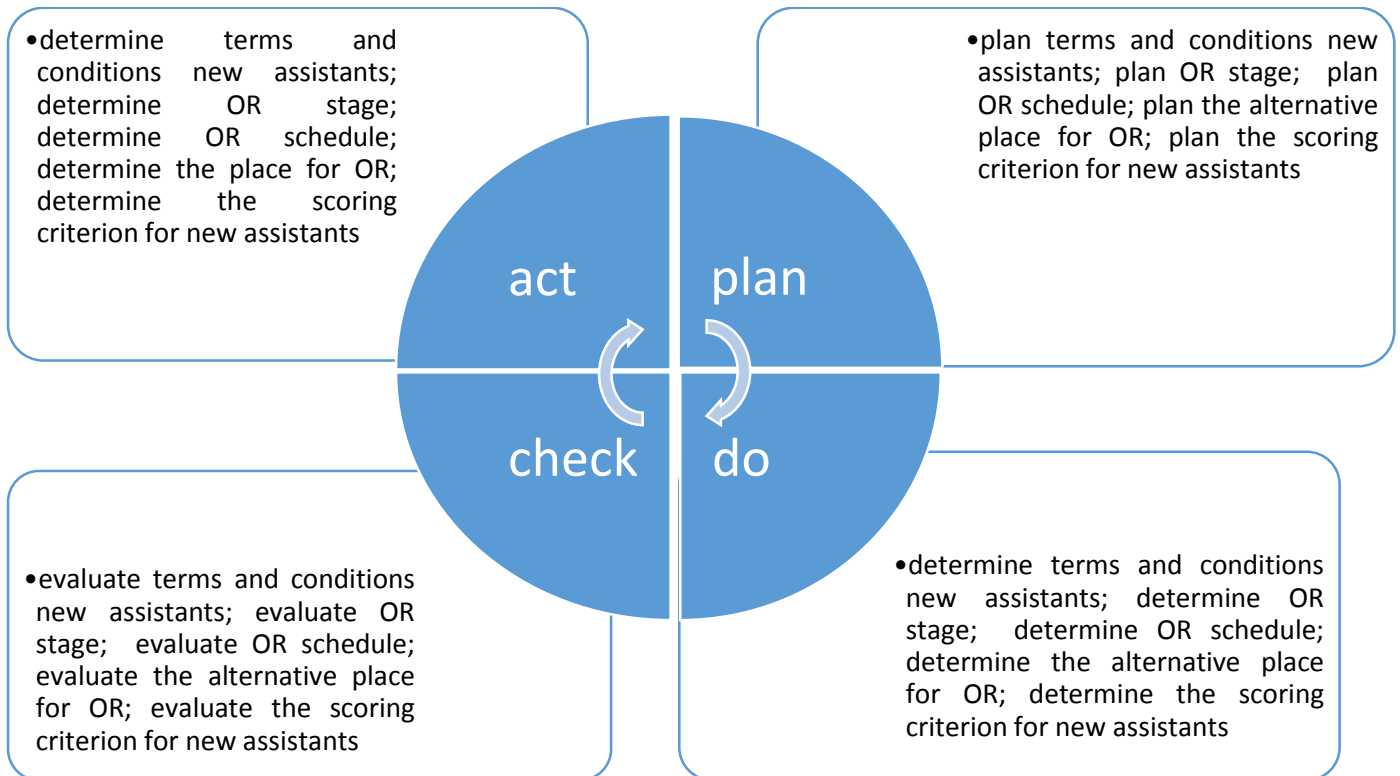


LABORATORIUM SIMULASI & APLIKASI INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS BRAWIJAYA



Jl. M.T. HARYONO 167 MALANG - JAWA TIMUR
website: <http://lsai.ub.ac.id> email: lsai@ub.ac.id

**OPEN RECRUITMENT PLAN DO CHECK ACTION SIMULATION AND INDUSTRIAL
ENGINEERING LABORATORY**





LABORATORIUM SIMULASI & APLIKASI INDUSTRI
JURUSAN TEKNIK INDUSTRI
FAKULTAS TEKNIK
UNIVERSITAS BRAWIJAYA



Jl. M.T. HARYONO 167 MALANG - JAWA TIMUR
 website: <http://lsai.ub.ac.id> email: lsai@ub.ac.id

Activity	Plan	Do	Check	Action
<i>Open Recruitment (OR)</i>	Plan all terms and condition requirement for new assistant candidates	Formulate all terms and condition requirement for new assistant candidates	Evaluate all terms and condition requirement for new assistant candidates	Establish all terms and condition requirement for new assistant candidates
	Plan the stage sequence for OR	Establish the stage sequence for OR	Evaluate the stage sequence for OR	Do the stage sequence for OR appropriate with the plan
	Plan the schedule for every selection stage of new assistant candidates	Determine the schedule for every selection stage of new assistant candidates	Evaluate the suitability of OR schedule with current assistants' schedule	Adjustment of OR schedule with current assistants's schedule
	Plan the place for holding OR	Determine the place for holding OR	Evaluate whether the place facilitates OR	Prepare the place for OR before the event being held
	Plan lectures who will do the selection to the candidates together with the head of laboratory	Determine lectures who will do the selection to the candidates together with the head of laboratory	Evaluate lectures' name who will do the selection	Do the selection stage together with current assistant, lectures, and head of laboratory
	Plan the scoring criterion from the terms and condition requirement that has been made by the current assistant together with the head of laboratory	Determine the scoring criterion from the terms and condition requirement that has been made by the current assistant together with the head of laboratory	Evaluate the scoring criterion whether it's suitable and fulfill the terms and condition of new assistant	Determine the scoring criterion for every terms and conditions for new assistants