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7ca dfY\Ybg]j YFYj ]Yk ž5bbi U'FYj ]Yk / '5Wn]cb'D'Ub

Gdf]b[ '&\$%)

The purpose of Program Planning and Assessment at Hartnell College rengths, opportunities, needs, and connection of the mission and goals of the college. The process is based on the primise that each academic program cycles provide data for a periodic comprehensive review that shows evidence of improvement and

ramPlanning and Assessment process improves and increases the flow of information about student learning, student success and student behavior at Hartnell diege. The result of the process also improves institutional effectiveness.

3 URJUDP 'LVFLSQQH	'DWH&RPSOHMHGPXWEHLQILQDO IRUPE\	'DW16XEPL
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- W7H9 Dfc[fua gë @Uvcf A Uf\_Yhv 5W]Yj Ya YbhžUbX X"Dfc[fua ; cUg" = " \$QQXDO5 HYLHZ E U"7ci fgY 8UHU/ HfYbXgžV"HYUW]b[ A cXU]hnžW7i ff]W/i a ž X"Ci hWa YgžUbX Y"DfYj]ci gmGWYXi `YX 5Wijj]h]Yg"
- = " \$QQXDO\$ FWRQ 3 ODQE U"BYk 5 Will] ]h]YgUbXV"F Ygci fWF Yei Yghg"

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- Û ) RUSURJUDP V GLVFLSQQHV VFKHGXQHG I RUFRP SUHKHQVLYH UHYLHZ LQ VSULQJ' SQHDVH FRP SQHWH6HFWLRQV, ,, DQG,,,
- Û ) RUSURJUDP V GLVFLSQQHV VFKHGXQHG I RU DQQXDOUHYLHZ SQHDVH FRP SQHMI 6 HFWLRQV,, DQG,,,

3 OHDVH FRP SOHMH WKLV VHFWLRQ IRU SURJUDP V GLVFLSQUAHV VFKHGXOHG IRU FRP SUHKHQVLYH UHYLHZ LQ VSULQJ \* R VIR 6 HFWLRQ,, IRU SURJUDP V GLVFLSQUAHV VFKHGXOHG IRU DQQXDOUHYLHZ LQ VSULQJ .

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3 OHDVH FRQVLGHUVIKH TXHVVURQV EHORZ LQ GHVFULELQJ \ RXUSURJ UDP GLVFLSOUQH DUHD:

- Howarestudents/employeesserved by the program?
- À What are the unique aspects of the program?
- Howdoestheprogramrelate to the needs of the community?
- À Howdoestheprograminterface/cdlaboratevithother programson campus?
- What isworking well in the program/discipline?
- If there is a sequence of courses in your program, what processor framework is used to ensure alignment?
- $\hat{\mathbb{A}}$  Howisconsistency maintained the tween/among multiple sections of a single course?
- Hastharprogra y c

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° *A¹ÜāÛ§*1 X  y{xbhyîH nxi ujlW7Z @ bjjy	2 x <sup>a</sup> ·( xl\dal\kt ·		

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Nowthat all the dasses have been taught one or more times by the full time faculty member, now there needs to be assessment adivities that are consistent from semester to semester.

<sup>&#</sup>x27;HMFULEH FRXUMH OHYHODWHWP HQWIUHWXOWIDQG KRZ WKH\ZLOOLQIOXHQFH\RXUSODQV PRYLQJIRUZDUG'

<sup>&#</sup>x27;HMFULEH DWHWP HQWDFWYLMHV WKDWQHHG WR EH WWHQJ WKHQHG RU LP SURYHG : KDW DUH WKH FKDODHQJ HV WR DFKLHYLQJ WKHVH LP SURYHP HQW"

5VMjj]hmgWYXi`YX`	K \ Ung \ Wyg\ Ug\YYb UW]Yj YX hc XUHY cb h\]g UMjj ]lm\$	K \UnWU`Yb[YgYl]ghYX`cf` Wobh]biYhcYl]ghg	

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### 7 KLV VHFWRQ P XWEH FRP SOMMG I RU\$ / / DFDGHP LF SURJ UDP V Z KHMKHU VFKHGXONG I RUDQQXDORU FRP SUHKHQVLYH UHYLHZ LQ VSULQJ

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- GVJY/bW`UVcfUrcfma UH/f]Ug
- D 'HMFULEH WKH QHZ DFWLYLW RUIROORZ RQ DFWLYLW WKDWWKLV UHVRXUFH Z LOOVXSSRUW
- 1 Thenexwater table for the plasma camwill help with the dust in the shop which will help with student safety in the shop.
- 2 With the hydraulic training and more hydraulic and pneumatic trains the AIT program will be able to train more students/ inclustry thr

## Students are able to program the plasma cam then out out a project in 3 hours Students will be able to use the hydraulic training simulator and are able to complete 10 of the troubleshooting simulator.

Ghi XYbhgʻUFYʻUV`Yhcʻi gYh\Y\nXfUi`]WWfU\_YʻUbX`VYbX'a YhU`hcʻU'WtffYWkiXY[fYY''

H: KDWDUH WKH EDUULHUV VR DFKLHYLQJ VX FFHW LQ WKLV DFWYLW"

The largest barriers will be money to buy the equipment and install it."

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Z bYk #UXX]hjcbU fYgci fWg UfY bYYXYX Zcf nci f dfc[fUa #X]gMd`]bYž]h]g`]a dcfhUbhh\Uhnci ]XYbhjZmh\Ya 'UbX'dfc^YMih\Yjf WdghžUbX'h\Uhih\YgY'fYgci fWg'UbX Wdghg'VY WdbgjXYfYX'h\fci [\h\Y`7c``Y[YBj']bhY[fUhYX'd`Ubb]b[ f[cj YfbUbWžVi X[YhXYj Y`cda Ybhž Zi bX]b[ XYVJgjcb a U\_]b[ž

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- ; cU (8. < uffby``7c``Y[Y]gWta a ]lffyXfrca U ]a ]n]b[ fh.Yi gYUbXj Ui YcZWtd]lfU UggMngz a UbU[]b[ Z]bUbVJU fYgci fWgza ]b]a ]n]b[ WtgfngzUbXYb[U[]b[ ]b Z]gWt`mgci bXd`Ubb]b[ Zcf` Z hi fYa U]bHYbUbWzgdUWzUbXhYWbc`c[mbYYXg''

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