Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016
Equivalent Credit Hours are equal to undergraduate tuition revenue, including the international differential, divided by the credit hour rate for that faculty.

Prepared by: Bob Sonder (Financial Services)
Date: May 4, 2016