

Georgia State University
Perimeter College Student Guide
for Consolidated Student Account Services



Perimeter College records and web services are consolidated for Fall 2016 semester processing. See the timeline below for when and where key web services should be accessed.

Spring and Summer 2016 Resources and Web Services	Fall 2016 Resources and Web Services
<p>Refunds: For any refund processed by June 30, 2016, log into your HigherOne account here— https://gpcone.higheroneaccount.com/</p>	<p>Refunds: For any refund processed July 1, 2016, and after visit our website for options— http://sfs.gsu.edu/tuition-fees/overpayment-refunds/</p>
<p>Online Bill Payment: https://sis.gpc.edu/PROD/twbkwbis.P_GenMenu?name=homepage</p>	<p>Online Bill Payment: Panther Access to Web Services (PAWS) is a portal to conduct most student account related processes such as checking your account balance, making an online student account payment, and selecting a refund option. See tabs on top: i.e. Enrollment ,Finances, etc: http://paws.gsu.edu</p>
<p>Tuition & Fee Schedule: http://depts.gpc.edu/~gpsacct/tuition_and_fees_1516_.html</p>	<p>Tuition & Fee Schedule: http://sfs.gsu.edu/tuition-fees/what-it-costs/</p>
<p>International Student Wire Transfer: https://www.peertransfer.com/school/gpc</p>	<p>International Student Wire Transfer: Access PAWS and click the “International Wire Transfer” button in the “My Bill” section to initiate an international wire transfer. http://paws.gsu.edu</p>
<p>Third Party/Sponsored Billing: http://depts.gpc.edu/~gpsacct/resources/Third_party.htm</p>	<p>Third Party/Sponsored Billing: http://sfs.gsu.edu/tuition-fees/payments/sponsored-billing/</p>
<p>Installment Payment Plan: http://depts.gpc.edu/~gpsacct/resources/Nelnet.htm</p>	<p>Installment Payment Plan: http://sfs.gsu.edu/tuition-fees/payments/georgia-state-payment-plan/</p>
<p>View your Student Account Transactions: https://sis.gpc.edu/PROD/twbkwbis.P_GenMenu?name=homepage</p>	<p>View your Student Account Transactions: http://paws.gsu.edu</p>