

## Online RAP Payment Types: AU Supplemental Teaching Assignment and AU Supplemental Teaching Load

The Online Request for Additional Pay (RAP) functionality has been expanded to include two new payment types specific to faculty members represented by the Adjuncts United (AU) Union. They are entitled **AU Supp. Teaching Assignment** and **AU Supp. Teaching Load**.

In accordance with the Syracuse University Adjuncts United Collective Bargaining Agreement, Supplemental Teaching Assignments are additional services such as, service on governing/curricular bodies, jury or audition work, or professional development as part of teaching in those departments. Supplemental Teaching Load refers to instances where a Bargaining Unit Member teaches additional courses on top of their regular teaching assignment for a defined period of time.

It is important to know that these two new RAP types should only be used for part-time faculty members who are represented by the Adjuncts United Union. The new Online RAP payment type **AU Supp. Teaching Assignment** should be used in place of Extra Service and the new **AU Supp. Teaching Load** should be used in place of Overload.

The following list identifies all of the semimonthly RAP payments types, including the two new types, which will be available in the system when a search is performed:

### Search Results

Syrh RAP Payment Type	Description
<a href="#">01</a>	<a href="#">Extra Service</a>
<a href="#">02</a>	<a href="#">Variable Pay</a>
<a href="#">03</a>	<a href="#">Final Vacation Pay</a>
<a href="#">04</a>	<a href="#">Severance/Settlement Pay</a>
<a href="#">05</a>	<a href="#">Overload (Teaching)</a>
<a href="#">08</a>	<a href="#">Staff Hourly Pay-Extra Service</a>
<a href="#">09</a>	<a href="#">Current Pay Period Earnings</a>
<a href="#">10</a>	<a href="#">Prior Pay Period Earnings</a>
<a href="#">18</a>	<a href="#">AU Supp. Teaching Assignment</a>
<a href="#">19</a>	<a href="#">AU Supp. Teaching Load</a>

If you have any questions please contact the HR or Payroll Service Centers at x4042.