Errata:

Two Algorithms for the Student-Project Allocation Problem

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In Figure 8 (Implementation of Algorithm SPA-lecturer), the following adjustment should be made (the new text is coloured red):

\begin{verbatim}
if (p' is full and next_{p'} is defined and
  (next_{l'} is undefined or l' prefers next_{p'} to next_{l'}))
  p = p';
else
  S.push(l');
break provisional assignment between s, p' and l';
\end{verbatim}

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