# Job Safety Analysis
Safety Information for the University of California, Berkeley

## Facilities Services
**Operating a 6-inch Joiner**

<table>
<thead>
<tr>
<th>Task</th>
<th>Hazards</th>
<th>Controls</th>
</tr>
</thead>
</table>
| 1. Start exhaust fan. | Flying sawdust from back draft | Open exhaust vent.  
Wear safety glasses or face shield. |
| 2. Align materials flat on table and flush against fence. | Pinching fingers or hand | Keep fingers and hands away from pinch points. |
| 3. Run material through joiner. | Lacerations to fingers and hands | Keep fingers and hands away from blade.  
If the top of the material is below the top of the fence, use push bar. |

**Required Training:**
1. Operation of joiner, including use of push bar

**Required Personal Protective Equipment (PPE):**
1. Safety glasses
2. Face shield

---

**Other Information:**
**Contributors:**  
Senior EH&S Technician Jim Ostdick; Lead Carpenter Louis Mandrigues

**Created:**  
March 2003

**JSA Library Number:**
FS-CARP-165

For more information about this JSA, contact the **Office of Environment, Health and Safety at UC Berkeley**, 317 University Hall #1150, Berkeley, CA 94720-1150  
(510) 642-3073  
[http://www.ehs.berkeley.edu](http://www.ehs.berkeley.edu)

The development of Job Safety Analyses is a Balanced Scorecard initiative of the AVC-BAS Safety Committee, sponsored by the **Associate Vice Chancellor-Business and Administrative Services (AVC-BAS)** and the **AVC-BAS Leadership Team**  
[http://bas.berkeley.edu/balancedscorecard](http://bas.berkeley.edu/balancedscorecard)