훈련기관 소개

SAMSUNG

- 대표이사: 김 기남
- 주소: 경기도 수원시 영통구 삼성로129(매탄동)
- 전화: 02-2255-0114
- 팩스: 02-2255-0117
- 웹사이트: www.samsung.com

회사연혁

- 1969 삼성전자 공업 주식회사 설립
- 1974 한국 반도체(주) 인수
- 1984 삼성전자 주식회사 사명 변경
- 1992 세계 최초 64M DRAM 개발
- 2003 플래시 메모리 분야 세계 1위
- 2013 세계 최초 3D V-NAND 플래시 메모리 양산
- 2019 ISO 18436-2 훈련기관 인증(진동 I&II)

주요 실적 및 소개

- 2019년 3월, ISO 18436-2 진동 I&II 공식 훈련기관 인증
- 2019년 ISO 18436-2 인증 훈련과정 교육시행 일정

<table>
<thead>
<tr>
<th>분야</th>
<th>영역(Category)</th>
<th>일정</th>
</tr>
</thead>
<tbody>
<tr>
<td>진동</td>
<td>I</td>
<td>2019.04.01 ~ 2019.04.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.06.17 ~ 2019.06.21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.06.10 ~ 2019.06.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.09.02 ~ 2019.09.06</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>2019.04.15 ~ 2019.04.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.09.16 ~ 2019.09.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.10.14 ~ 2019.10.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019.07.12 ~ 2019.07.25</td>
</tr>
</tbody>
</table>

담당자

<table>
<thead>
<tr>
<th>성명</th>
<th>직위</th>
<th>전화</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>임용호</td>
<td>CL3</td>
<td>031-8096-6941</td>
<td><a href="mailto:yh78.lim@samsung.com">yh78.lim@samsung.com</a></td>
</tr>
<tr>
<td>조현</td>
<td>CL3</td>
<td>031-8096-6945</td>
<td><a href="mailto:hyun8597.cho@samsung.com">hyun8597.cho@samsung.com</a></td>
</tr>
<tr>
<td>임진경</td>
<td>CL3</td>
<td>031-209-6884</td>
<td><a href="mailto:u79jk.lim@samsung.com">u79jk.lim@samsung.com</a></td>
</tr>
<tr>
<td>김민주</td>
<td>CL2</td>
<td>031-209-7130</td>
<td><a href="mailto:mjmjoo.kim@samsung.com">mjmjoo.kim@samsung.com</a></td>
</tr>
<tr>
<td>시간</td>
<td>1일차</td>
<td>2일차</td>
<td>3일차</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>08:00</td>
<td><strong>훈련기관 소개</strong></td>
<td><strong>훈련 과정(커리큘럼)</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
</tbody>
</table>

**훈련 과정(커리큘럼)**

<table>
<thead>
<tr>
<th>시간</th>
<th>1일차</th>
<th>2일차</th>
<th>3일차</th>
<th>4일차</th>
<th>5일차</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
</tbody>
</table>

**훈련 과정**

<table>
<thead>
<tr>
<th>시간</th>
<th>1일차</th>
<th>2일차</th>
<th>3일차</th>
<th>4일차</th>
<th>5일차</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
</tbody>
</table>

**훈련 과정**

<table>
<thead>
<tr>
<th>시간</th>
<th>1일차</th>
<th>2일차</th>
<th>3일차</th>
<th>4일차</th>
<th>5일차</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>08:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
<td><strong>훈련 과정</strong></td>
</tr>
</tbody>
</table>
훈련기관 소개

훈련 강사 보유현황

<table>
<thead>
<tr>
<th>성명</th>
<th>이동진</th>
<th>장성일</th>
<th>조귀영</th>
<th>박준용</th>
</tr>
</thead>
<tbody>
<tr>
<td>직위</td>
<td>CL4</td>
<td>CL2</td>
<td>CL3</td>
<td>CL3</td>
</tr>
<tr>
<td>담당 영역 및 내용</td>
<td>Category I, II</td>
<td>Category I</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

훈련센터 시설 현황

- 기기 및 장비
  - 단채널 측정기(TPI9081), 다채널 분석기, 보유
  - Rotor Kit, Chiller, Pump, Scrubber, 진동발생기 등 교보재 보유

- 혈련 장소 및 수강 인원
  - 소재지1 : 경기 화성시 반월동 삼성1로6길 삼성전자㈜ M-FAB 2층 요소기술 교육장
  
<table>
<thead>
<tr>
<th>구분</th>
<th>명칭</th>
<th>수량(개)</th>
<th>최대인원(명)</th>
<th>비고</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>요소기술 강의장(중)</td>
<td>3</td>
<td>20</td>
<td>115㎡</td>
</tr>
<tr>
<td>2</td>
<td>요소기술 강의장(소)</td>
<td>4</td>
<td>15</td>
<td>79㎡~82㎡</td>
</tr>
<tr>
<td>3</td>
<td>요소기술 강의장(소)</td>
<td>3</td>
<td>10</td>
<td>56㎡~66㎡</td>
</tr>
</tbody>
</table>
훈련 장소 및 수강 인원
- 소재지2 : 경기 용인시 삼성로1 삼성전자㈜ CDI, 삼성전자공과대학교 2,3층 교육장

<table>
<thead>
<tr>
<th>구분</th>
<th>명칭</th>
<th>수량</th>
<th>최대인원</th>
<th>비고</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CDI 2005호</td>
<td>1</td>
<td>80명</td>
<td>162.0 ㎥</td>
</tr>
<tr>
<td>2</td>
<td>CDI 3001호</td>
<td>1</td>
<td>40명</td>
<td>134.3 ㎥</td>
</tr>
</tbody>
</table>